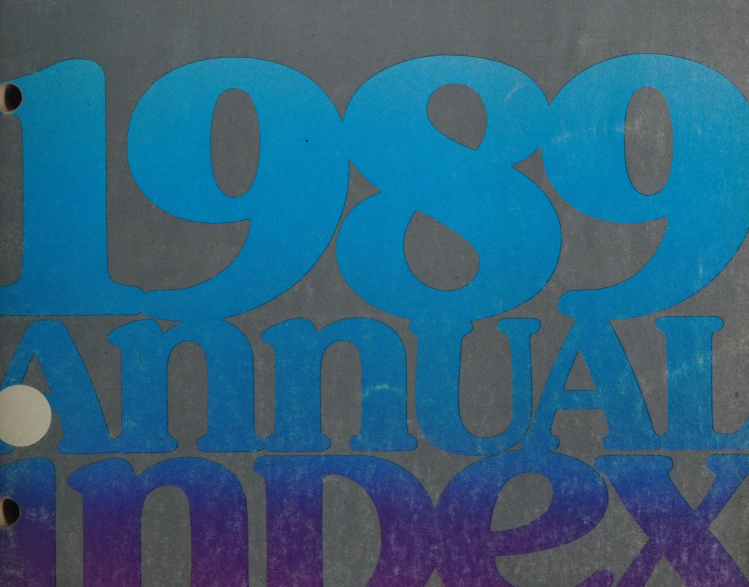


A COMPLETE INDEX TO THE WORLD'S FINEST SERVICE DATA FOR TELEVISIONS, VCRS, AND PERSONAL COMPUTERS.

MICRO SWITCH Authorized Distributor

LRP Electronics

150 W. Grand Avenue Lima, Ohio 45801 Phone: 419/228-1220



ATTENTION: Service Technicians

IF YOU MAKE YOUR LIVING SERVICING ELECTRONIC EQUIPMENT...

you should have the latest edition of ORA Electronics' catalog.

THE ORA ELECTRONICS' CATALOG has the most complete, up-to-date list of ORIGINAL Semiconductors, I.C.'s, Transistors and Diodes. Also featured are Tape Heads, Chemicals, Capacitors, Tools, Speaker Supplies, Computer Accessories and much more.

ORA ELECTRONICS' SERVICE represents the best in the industry. We offer you SAME DAY SHIPPING on most orders. Your order is in your hands in two working days, or less.

ORA ELECTRONICS' PRICES are among the lowest in the industry. Why not find out for yourself what ORA Electronics can offer you. Request your FREE Catalog today.



ORA Electronics catalog is FREE to people who are professionally repairing electronic equipment, T.V. sets, audio, video, car stereo, and other consumer electronic products.



20120 Plummer Street ● P.O. Box 4029 ● Chatsworth, CA 91313 ● (818) 701-5848

MCM ELECTRONICS YOUR ONE-STOP SOURCE FOR ELECTRONIC PRODUCTS

The newest MCM catalog is 172 pages of hard-to-find parts for audio, video, computer and more - along with the largest selection of Japanese semiconductors in the country. Over 11,000 products are in-stock and available for shipment within 24 hours. And we're continually expanding our line so you can get the parts you need - when you

MCM offers convenient toll-free ordering and customer service as well as technical assistance, so you can get immediate answers to your questions. Our flexible payment terms are sure to fit your needs - even C.O.D.

Order your free catalog today....

CALL TOLL-FREE 1-800-543-4330





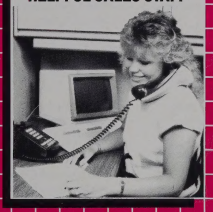
SKILLED TECHNICIANS



SEMICONDUCTORS



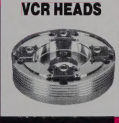
HELPFUL SALES STAFF



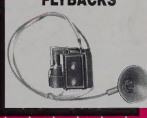


SOLDERING EQUIPMENT





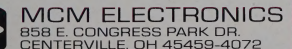
FLYBACKS



TEST EQUIPMENT







A PREMIER Company

FACT-3

TROUBLESHOOTING & REPAIR BOOKS VCRS • COMPUTERS • SATELLITE TV • AUDIO • PRINTERS



Apple® II Plus/IIe Troubleshooting & Repair Guide, Robert C. Brenner, No. 22353, \$19.95

Basics of Fractional Horsepower Motors and Repairs, Gerald Schweitzer, No. 40418, \$11.50

Commodore® 64 Troubleshooting & Repair Guide, Robert C. Brenner, No. 22363, \$19.95

Commodore® 1541 Troubleshooting & Repair Guide, Mike Peltier, No. 22470, \$19.95

Guide to Home Air Conditioners & Refrigeration Equipment, Second Edition, Bernard Lamere, No. 40956, \$10.50

How to Read and Interpret Schematic Diagrams, J. Richard Johnson, No. 40868, \$12.95

How to Read Schematics, Fourth Edition, Donald E. Herrington, No. 22457, \$14.95

IBM® PC Troubleshooting & Repair Guide, Robert C. Brenner, No. 22358, \$19.95

John D. Lenk's Troubleshooting & Repair of Audio Equipment, John D. Lenk, No. 22517, \$21.95

John D. Lenk's Troubleshooting & Repair of Microprocessor-Based Equipment, John D. Lenk, No. 22476, \$21.95

Ku-Band Satellite TV: Theory, Installation, and Repair, Baylin and Gale, No. 22565, \$22.95

Semiconductor General-Purpose Replacements, Sixth Edition, Howard W. Sams Engineering Staff, No. 22540, \$12.95

Television Symptom Diagnosis, An Entry into TV Servicing, Third Edition, Gregory W. Capelo, No. 22627, \$19.95 Troubleshooting with the Oscilloscope, Fifth Edition, Robert G. Middleton, No. 22473, \$16.95

Tube Substitution Handbook, Twenty-First Edition, Howard W. Sams Engineering Staff, No. 21746, \$5.95

Television Servicing with Basic Electronics, Joseph G. Sloop (EIA), No. 21859, \$16.95

VCR Troubleshooting & Repair Guide, Robert C. Brenner, No. 22507, \$19.95

Video Cameras: Theory and Servicing, Gerald P. McGinty, No. 22382, \$18.95

IBM® PC Advanced Troubleshooting & Repair, Robert C. Brenner, No. 22590, \$24.95

Microcomputer Troubleshooting & Repair, Stephenson and Cahill, No. 22629, \$24.95

Printer Troubleshooting & Repair, John Heilborn, No. 22543, \$19.95

VCR Connections Guide, Louis E. Frenzel, Jr., No. 22648, \$8.95

IBM® PC Peripheral Troubleshooting & Repair, Charles Brooks, No. 22529, \$19.95

Commodore® 128 Troubleshooting & Repair, John Heilborn, No. 22554, \$19.95

Advanced Digital Troubleshooting, Alvis J. Evans, No. 22571, \$19.95

Compact Disc Troubleshooting & Repair, Heller and Bentz, No. 22521, \$19.95

HOWARD W. SAMS & COMPANY
HAYDEN BOOKS



TABLE OF CONTENTS

How to Use the PHOTOFACT Annual Index	2
PF Computer Service Data	3
TV Service Data (Certain Brands)	4
TV Service Data	
"BONUS BUY PLAN" Volume Discount	.6-8
PF Technical Service Data	9
PF Technical Service Data (Build Your PHOTOFACT Library)	10
VCR Service Data	11

CC • Computer

Sams Out-of-Print Service Data	31
PHOTOFACT Index	
PHOTOFACT Distributor List	
Manufacturer Address Listing	
PHOTOFACT Participant List	253-254
Test Equipment Manufacturers	255
Index to Advertisers	256
SAMS Technical Books	257-272

PUBLICATION DATES OF COMPUTERFACTS

YEAR	CC	CD	CP	CMT	HORA	CSCS
1984	 1-8	1-4	1-5	 1-6		1-2
1985	9-12	5-7	6-15	7-8		3-9
1986	13-18	8-11	16-23	9-11		10-15
1987	4	12-17	24-35	1 1 20 10 10		16-20
1988	19-20	18-20	36-45	12-13		21-26

PUBLICATION DATES OF PHOTOFACTS PRODUCTS

						TOTHE	IS I M			
YEAR	PF SETS	AR	CB	MHF	QF	SD	TR	TSM	VCR	VDP
1946	1-10	_	-	1997	Volumes	A STATE OF THE STA				2 1 E
1947	11-30	ALC: THE REAL PROPERTY OF	William III		Per Year	_		1 1 1		-
1948	31-52	-	W 100 to	A 10 - 10 TO		-	_			-
1949	53-80	The second	- 19-	-	-	-	作品一	-	-	-
1950	81-118	AND THE PERSON	STATE OF STREET	A LANGE OF BUILDING	ST ST UNI	OR THE PLAN	Maria STATE IN	MINOR NO.	en igit in ne	DE LA CONTRACTOR DE LA
1951 1952	119-154	-	NO. THE	Water Town	The state of the s	1	ASSET LEE	Spirit South	N. C. St. To Garage	3
1953	155-189 190-225		The Later of the l	- 10 M	-		The state of the s			
1954	226-261	1	The state of the s	The state of the s	10 0 TO TO					SAL TO LOW
1955	262-301	100000000000000000000000000000000000000	C STOLEN	FINE TENTO	MONDER WITH	Me on Blogs of	The second	1	The state of the state of	-
1956	302-341	Marie Contract	WALL TO SERVE	menon phiab aid	F DUNE DOOR	The state of the s	TO SERVE TO SERVE SERVE			_
1957	342-382	-		10 10 10 10 10 10 10 10 10 10 10 10 10 1		THE LOWER	che - Const	_ (6)	-	_
1958	383-425	-	-		_	-	16 -	-	-	
1959	426-468	-	The same of the same of	-	-		-	-	-	-
1960	469-512		THE PARTY NAMED IN	A 1997 - 1997	-			-	I STATE OF THE REAL PROPERTY.	-
1961 1962	513-560 561-611	The state of the s	BELLE THE SE	OMEN STREET	HITTO THE			PORTE -		
1963	612-671	19-21	3-4	The second second	and the same of th		6-7	24-31		Barrier Branch
1964	672-731	22-27	5-6			Marie Land	8-12	32-47	-	See See See
1965	732-791	28-33	7-9	-	_		13-22	48-63		
1966	792-857	34-40	10-11	BASIN TO LOW	HE SERVICE	The Same of the Sa	23-27	64-78	STATE OF THE PARTY OF	12 2
1967	858-929	41-46	12-15	Shared Line 3 5)5	NO PERSONAL PROPERTY.	THE RELIEF	28-35	79-86		
1968	930-1001	47-57	16-18	BY WATER TOWN	-	-	36-45	87-95	_	-
1969	1002-1073	58-69	19-25	DATE OF THE PERSON	month of	-	46-57	96-107	-	_
1970	1074-1145	70-87	26-31	1-9	-	**************************************	58-72	108-119		
1971 1972	1146-1217	88-111	32-37	10-21			73-90	120-130	A CONTROL OF THE PARTY OF THE P	
1972	1218-1289 1290-1367	112-135 136-159	38-43 44-50	22-32 33-44		2-3	91-113 114-137	131-139 140-151	-	
1974	1368-1451	160-183	51-60	45-56	3000 T70 B/N	4	138-159	152-155		
1975	1452-1535	184-207	61-78	57-68		5-6	160-172	156-159	The same of the	THE REAL PROPERTY.
1976	1536-1619	208-231	79-105	69-86		7-9	173-184	-		10 M
1977	1620-1703	232-252	106-159	87-107	-	10-11	185-193	H 1911	1000 - 1000	-
1978	1704-1787	253-270	160-242	108-131	-	12-13	194-200	0.12000	1-6	165 -
1979	1788-1871	271-290	243-283	132-168	A TOTAL STREET	14-15	201-212	- 4	7-20	-
1980	1872-1955	291-308	284-291	169-204	_		213-224	-	21-38	
1981	1956-2039	309-326	292-293	205-228	7	The latest and the latest and	225-228	-	39-60	1-2
1982 1983	2040-2123 2124-2207	327-332 333-338		229-324 235-240	7	The second second	-		61-67 68-73	-
1984	2208-2291	339-340	1	241-242	_		The same of the sa	STATE OF THE PARTY	74-76	
1985	2292-2375	- 335-340	CHO SELLO		STATE OF THE STATE	STATE OF THE PARTY NO.	The same of the sa	1 1 1 1 1 1 1 1 1	14-10	139-
1986	2376-2459	DIEDELE SON	SOUNDE IS	WALL TO SELECT STATE OF THE PARTY OF THE PAR	Two of the P	STATE OF THE PARTY	STORY OF STREET	2 7 2	77-97	-
1987	2460-2543	-	The state of the s		1	A STATE OF THE PARTY OF THE PAR	W. L		98-157	-
1988	2544-2620		Carle - Str.	The second second second	-	the same of the same of	from the court	-	158-204	
AR • Auto Rac	dio Series	· CD • Disk	Drive	CSCS • Self Conta	nined System	SD • Sc	canner-Monitor Serie	S	VCR • Video Cass	sette Recorder
CB • CB Radio		CP • Printe		MHF • Modular H	Action to the second		pe Recorder Series	The same of the sa	VDP • Video Disc	
				COURSE OF LOND OF STREET	Carlotte State Sta		THE PERSON NAMED IN COLUMN			

COMPUTERFACTSTM, PHOTOFACT®, & QUICKFACTSTM are registered trademarks of Howard W. Sams & Co. Copyright[©] 1988 by Howard W. Sams & Co. Indianapolis, Indiana. Printed in the United States of America.

TSM • Transistor Radio Series

QF • QUICKFACTS Series



HOW TO USE THE 1989 ANNUAL INDEX

The PHOTOFACT Annual Index is a complete listing of all PHOTOFACT, COMPUTERFACTS and VCRfacts service data publications printed since April 11, 1946. It contains listings on over 149,626 chassis and models of home entertainment equipment plus a wealth of service-related information that will be helpful to you and your servicing needs.



To find the PHOTOFACT or COMPUTERFACTS you need . . .

1) Look for the trade name (listed alphabetically); then,

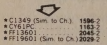
2) Locate the model or chassis number (listed alpha-numerically) below the trade name.

3) Opposite the model or chassis number, you will find the PHOTOFACT reference number of the service data covering that particular model or chassis.

43 4) References to AR, CB, CC, CD, CP, CMT, CSCS, HTP, MHF, SD, TR, TSM, VCR, and VDP indicate service data is available in the SAMS or PHOTOFACT Specialized Series.



Additional information found in the listing helps define the type of data in the coverage, or gives the location of additional data on that model or chassis.



(Sim. to Ch.) or (Sim to pg. XX) indicates this particular model or chassis is similar to that covered in this data, and can be serviced using this data; however, variations between the unit covered and the unit serviced may exist.

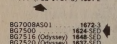


* 528.42002501/2/3/

-(See Servicer) or (See Contents) indicates the service data on the unit is a copy of the manufacturer's schematic ONLY. These schematics are provided on limited production items as an added service.



-PCB indicates a Production Change Bulletin (or Bulletins) has been issued and must be used along with the basic coverage to insure complete service information.



-SED indicates the service data is reprinted from manufacturers' information. This Special Equipment Data is on equipment not normally covered in PHOTOFACT publications.



-Symbols used at the beginning of some listings indicate the type of equipment covered:

* indicates color TV.

indicates B & W TV.

• 14PT8021, U/22, U . 396-3 • 14PT9011, U/12, U . 415-2 # 14S7052

† See Model and Chassis Number for Exact Coverage. (Used with chassis or model listing when a PCB or other information applies only to some models or some chassis in that particular Photofact coverage.)

indicates the service data is out of print and no longer available as a publication, but photo copies of any or all of the data pages can be obtained thru our Technical Services department for a per page copying



If you do not find the model or chassis number you need, refer to the manufacturer or importer listed directly under the trade name. The address and phone number of this company (if available) is listed in our Addresses of Manufacturers and Importers section in the back of this index.

ZENITH ELECTRONICS CORP 1900 N. Austin Ave Chicago, IL 60639 (312) 745-2000

COMPUTER SERVICE DATA ## HOWARD W. SANS & COMPANY

Brand/Model		List
Coverage	Number	Price.
AMDEK®	DEC	
COLOR 1 (Color Monitor) & VI 300 (Monochrome Monitor)	OMT3/08012	21.95
300, 600, 700, 710	CW13/06912	21.75
(Color Monitor)	CMT10/08988	21.95
APPLE®		
II & II ^s (Computer)	CC1/08900	21.95
IIc (Computer/Monitor/Drive)	CSCS7/08960	39.95
He (Computer)	CC10/08920	21.95
II A2M0003 (Disk Drive) III A3M0039 (Monochrome Mon		21.95
A2M2010 (Monochrome Monitor		21.95
A9M0303 (IMAGEWRITER Prin		24.95
A9M0310 (IMAGEWRITER II P	Printer). CP27/09005	24.95
AT & T		
6300 (Computer/Disk Drive)	CSCS14/08984	39.95
ATARI®		
130XE (Computer)	CC16/08978	21.95
400 (Computer)		21.95
520ST (Computer/Monitor/Drive	e)CSCS12/08974	39.95 21.95
800 (Computer)	CC11/08915	21.95
810 (Disk Drive)		21.95
1025 (Printer)		24.95
1050 (Disk Drive)	CD13/08994	21.95
С. ІТОН		
1550BCD (Printer)		24.95
8510AP (Printer)	CP12/08952	24.95
8510BP (Printer)		24.95 24.95
C315XP (Printer)		24.95
M8510CP (Printer)		24.95
M1550SCP/SCR	CP24/08989	24.95
F10-55 P/R (Printer)		24.95
PROWRITER JR. (Printer)	CP29/09011	24.95
COMMODORE	CCCC26/00040	20.05
AMIGA 500 (System)		39.95
C128 (Computer)	CC18/08982	21.95
C128D (System)	CSCS25/09037	39.95
VIC 20 Early Version (Computer	r)CC12/08965	21.95
VIC 20 (Computer) PLUS/4 (Computer)		21.95
64 (1983 Version) (Computer)		21.95
64 (Computer) (1984 Version)	CC17/08980	21.95
64C (Computer)	CC20/09023	21.95
1525 (Printer)	CP4/08928	24.95
1526/MPS-802 (Printer) 1541 (Disk Drive)		24.95 21.95
1541-II (Disk Drive)		21.95
1571 (Disk Drive)		21.95
1701 (Color Monitor)	CMT7-1/08932	21.95
COMPAQ		
PORTABLE (101709)	THE PARTY OF THE P	
001 PC (Computer)	CSCS15/08964	39.95
EPSON		
EX1000 (Printer)		24.95
FX-80 (Printer)		
FX-86E (Printer)FX-100 (Printer)		24.95 24.95
FX-286E (Printer)		24.95
LQ-850 (Printer)	CP45/09035	24.95
LQ-1500 (Printer)		24.95
MX-80FT III (Printer)		
MX-100 (Printer)		24.95 39.95
RX-80 (Printer)		24.95
FRANKLIN	37,007,0	
ACE 1000 (Computer)		21.95
PC8000 (System)		39.95

	A A SAME	
Brand/Model Coverage		List Price
HITACHI		
CM1216D, CM1406C (Monitor) CM1481 (Color Monitor)		21.95 21.95
5152-002 (Printer)	CP3/08913	24.95
5151 (Monochrome Monitor)		21.95
5153 (Color Monitor)		21.95
PC 5150 (Computer/Disk Drive) PC Jr Model 4860 (Computer/Di	CSCS-2/08914	39.95
Drive)		39.95
(Computer/Disk Drive) PC-AT Model 5170 (Disk Drive	/Hard	39.95
Drive/Adapter/Video Adapter Pro Printer II (Printer)		39.95
Quietwriter I,II (Printer)		24.95
LEADING EDGE		
7BM6130 (Monitor)		21.95
Model D (System) Model M (Computer, 2 Drives,	CP45/09032	24.95
Monochrome Interface)	CSCS16/08990	39.95
MAGNAVOX		100
7BM6130 (Monitor)	CMT13/09004	21.95
M4851 (Disk Drive)	CD11/08992	21.95
MK501A-375U (Disk Drive)		21.95
PC-8023A-N (Printer)	CP10/08948	24.95
PC-8025A (Printer)		24.95
OKIDATA	GD 1010000	24.05
120 (Printer)		24.95 24.95
ML92 (Printer)	CP20/08985	24.95
ML84 (Printer)		24.95
ML192PLUS (Printer) Okimate 10 (Printer)		24.95
Okimate 20 Model EN3211 (Pri	inter)CP34/09015	24.95
OSBORNE		
OCC-1, OCC-1A (Computer/ Monitor/Drive)	CSCS-1/08909	39.95
PANASONIC		01.05
CT-1310M (Color Monitor) CT-1320M (NMX-GLA)	CM11-2/08905	21.95
	CMT5-1/08929	21.95
(Color Monitor)	CMT2-1/08910 CMT6-1/08922	21.95 21.95
PC'S LIMITED		
AT System (Computer/Disk Driver/Monitor)	CSCS23/09029	39.95
Monitor)		39.95
QUME Qume Trak 142 (Disk Drive)	CD16/09007	21.95
RADIO SHACK		
CM11 (Monitor)	Drive	
/Monitor)	CSCS21/09020	39.95
/Monitor/Expansion)		
TRS 80 III (Computer/Monitor/I TRS 80 Model 4 (Computer/Dis	k Drive	
/Monitor)	CSCS13/08976	39.95
TRS 80 DMP-120 (Printer) TRS 80 (26-1160/61) (Disk Dri	ive)CD7/08936	24.95
TRS 80 (26-1164A) (Disk Drive	e)CD5/08934	21.95
TRS 80 (26-3002) (Color Comp	uter)CC13/08946	21.95

Brand/Model Coverage	Set/Product Number	List Price
1000SX (Computer/Disk Driv /Monitor)		06 39.9
25-1060 (Disk Drive)	CD19/090	24 21.9
26-3136 & 26-3134 (Color Color		
26-3131 (Disk Drive)	CD14/089	19/ 21.9
RANA ELITE I (Disk Drive)	CD3/089	18 21.9
ELITE III (Disk Drive)		02 21.9
ELITE II (Disk Drive)	CD2/089	07 21.9
SANYO	C) (T) (I) (I)	22 21.9
AVM 196 (Color Monitor) AVM 255 (Color Monitor)		20.00
MBC 550 & 555		
(Computer/Disk Drive)	CSCS11/089	72 39.9
SHUGART SA455 (Disk Drive)	CD10/080	87 21.9
SINCLAIR		G/ 21,
2068 (Computer)		18 21.9
ZX-81 (Computer)		
SPERRY		
HT System Model 200 (Computer/Disk Drive/Mor	(CCC20/000	17 39.9
STAR	mor)CSCS20/090	11 37.
DELTA 10 (Printer)	CP19/089	73 24.9
GEMINI 10X (Printer)	CP13/089	55 24.9
GEMINI 15X (Printer) Micronics Radix 10 (Printer).		
NX-10 (Version 1) (Printer).		
NX-10 (Version 2)		25 24.9
NX-10C (Printer) NX-15 (Printer)		
NB24-10 (Printer)		34 24.9
SG-10 (Printer)	CP25/089	96 24.9
TANDON TM-100-2/2a (Disk Drive)	CD9/090	66 21.9
TANDY	CD6/089	00 21
1000EA (System)	CSCS21/090	20 39.9
1000SX (Computer/Disk Driv	ve)CSCS19/090	06 39.9
TEAC		4 1
55BV (Disk Drive)		
FD-54A (Disk Drive) TEXAS INSTRUMENTS	CD13/090	109 21.
TI99/4A (Computer)		01 21.9
TIMEX		
TS 1000 (Computer)		69 21.9
2068 (Computer)		18 21.9
ZENITH ZVM-121 (Monochrome Mon	CD (TO 2/000	10 21 0
Z.v.w-121 (Monochrome Mon	12ZM2ZX)	
ZVM-122A/123A (CHASSIS	CD 4775 01000	29 21.9
ZVM-122A/123A (CHASSIS (Monochrome Monitor)	CM15-2/089	01
ZVM-122A/123A (CHASSIS (Monochrome Monitor) ZVM-131 (Color Monitor)	CMT8-2/089	39 21.9
ZVM-122A/123A (CHASSIS (Monochrome Monitor) ZVM-131 (Color Monitor) ZVM-135 (Color Monitor) ZVM-150 (Computer/2 Disk	CMT8-2/089	39 21.9
ZVM-122A/123A (CHASSIS (Monochrome Monitor) ZVM-131 (Color Monitor) ZVM-135 (Color Monitor) ZVM-150 (Computer/) Drives)	CMT8-2/089 CMT7-2/089	39 21.9
ZVM-122A/123A (CHASSIS (Monochrome Monitor) ZVM-131 (Color Monitor) ZVM-135 (Color Monitor) ZVM-150 (Computer/2 Disk Drives) ZVM-160 (Computer/Monitor	CMT8-2/089 CMT7-2/089 CSCS6/089	939 21.9 932 21.9 956 39.9
ZVM-122A/123A (CHASSIS (Monochrome Monitor) ZVM-131 (Color Monitor) ZVM-135 (Color Monitor) ZVM-150 (Computer/) Drives)	CMT8-2/089 CMT7-2/089 CSCS6/089	939 21.9 932 21.9 956 39.9



SERVICING ONLY CERTAIN TV BRANDS

It's easy to set up your Service Department for coverage of only certain TV brand names. Here's a listing of 10 popular brands, followed by the numbers of the PHOTOFACT® sets issued to cover them for the last 12 years. There are separate listings for color and black-and-white brands.

Check the list against the PHO-TOFACT sets in your service library to see what you need, and then see your distributor or call Sams to order. If you need 50 or more PHOTOFACT sets, ask your distributor about stocking up under the Sams Bonus-Buy Plan.

COLOR SETS: 12-year PHOTOFACT Coverage of 10 Popular Brands

G.E			
1664	1947	2255	2488
1672	1949	2272	2489
1757	1976	2280	2494
1765	1978	2303	2516
1780	1979	2305	2528
1804	1989	2321	2531
1822	1999	2331	2533
1856	2029	2337	2547
1869	2073.	.2399	2556
1904	2095	2428	2562
1918	2222	2432	2567
1925	2225	2444	2577

НІТ	'ACHI		
1622	1984	2279	2464
1778	2000	2286	2466
1798	2004	2300	2468
1854	2005	2331	2476
1855	2006	2335	2505
1859	2069	2336	2506
1861	2073	2348	2518
1864	2074	2357	2521
1878	2082	2358	2522
1893	2130	2419	2528
1901	2132	2420	2530
1902	2133	2421	2591
1907	2185	2423	2592
1916	2186	2424	2595
1917	2200	2453	2606
1928	2229	2456	2615
1938	2230	2460	2617
1958	2262	2463	2618
1983	2264		

MA	GNA'	VOX	
1684 1692 1700 1815 1823 1824 1860 1863	2216 2231 2239 2245 2253 2255 2257 2315	2384 2388 2390 2394 2410 2418 2427 2429	2497 2503 2509 2510 2521 2568 2582 2586
1865 1940 2025 2026 2152 2189 2215	2333 2335 2342 2355 2376 2379 2383	2446 2448 2450 2459 2466 2481	2594 2612 2614 2616 2618 2619

			1000
PAI	NASO	NIC	
1636 1649 1675 1707 1753 1779 1782 1790 1793 1797 1801 1813 1825 1827 1829 1841 1842 1846 1849 1855	1858 1879 1910 1911 1924 1963 1973 1982 2004 2043 2046 2065 2075 2078 2099 2101 2102 2178 2181	2343 2344 2351 2357 2358 2365 2414 2422 2426 2436 2467 2467 2469 2471 2472 2479 2486	2496 2517 2522 2523 2527 2529 2536 2546 2558 2566 2584 2600 2604 2607 2608 2611 2613

QUASAR/				
MO	TOR	OLA		
1635 1645 1648 1654 1693 1715 1719 1721 1734 1738 1742 1743 1785 1826 1848	1933 1939 1970 1971 1982 1984 1985 2035 2036 2045 2070 2072 2079 2110	2167 2168 2226 2231 2240 2250 2251 2260 2270 2286 2290 2294 2308 2325 2326	2403 2407 2412 2438 2439 2440 2442 2491 2532 2535 2545 2548 2549 2551 2554	
1849 1861 1864 1866 1868 1871 1877 1878 1922	2115 2118 2126 2129 2130 2155 2157 2161 2166	2329 2332 2339 2344 2345 2349 2364 2368 2398	2555 2569 2571 2581 2588 2589 2593 2598 2601	

	And in case of the last of the	AND DESCRIPTION OF THE PERSON NAMED IN	-
RC	A		
1622 1628	1875 1883	2106 2123	2423 2431
1633	1895 1896	2125	2433
1669	1926	2149	2477
1695	1931 1936	2184 2210	2502 2504
1703 1705	1937 1942	2211	2511 2513
1710	1945	2213	2520
1722 1724	1951 1952	2217	2535 2536
1778 1783	1969 1975	2295 2296	2546 2563
1787	2030	2299	2564
1788	2031 2032	2300	2572 2574
1807 1810	2033 2038	2318 2402	2596 2597
1862	2103	2408	2603
1867 1870	2104	2419	2608

UNI	11 6	LKI	AII
SEA	ARS		
1624	2005	2276	2477
1626	-2006	2277	2488
1629 1631	2008 2015	2278 2281	2490 2492
1638	2015	2283	2492
1653	2019	2287	2502
1659	2022	2288	2515 2517
1660	2056 2058	2292 2293	2517
1682	2066	2298	2525
1683	2074	2309	2526
1704 1746	2075 2087	2311 2316	2534 2543
1759	2098	2317	2544
1760	2100	2319	2548
1763	2102	2322	2553
1767 1770	2111 2132	2323	2556 2558
1772	2133	2333	2559
1774	2134	2334	2560
1775	2136 2158	2353 2359	2562 2568
1837	2159	2360	2569
1845	2160	2362	2570
1847	2162	2363	2571
1852 1854	2164 2169	2366 2382	2573 2578
1872	2174	2387	2580
1889	2175	· 2389	2588
1898 1899	2176	2392 2395	2593
1900	2177	2400	2594
1913	2185	2411	2588
1928	2187	2415	2593
1934 1938	2188	2416 2420	2594 2595
1944	2194	2425	2596
1946	2223	2434	2598
1953 1987	2224	2447	2599 2602
1990	2230	2455	2603
1997	2232	2461	2604
1998	2236	2465	2605
2000	2242 2243	2467 2469	2606
2003	2248	2474	2609

SON	YY		
1625	1923	2131	2347
1627	1932	2134	2348
1632	1954	2137	2356
1645	1955	2147	2378
1646	1958	2155	2385
1651	1974	2180	2391
1652	2007	22.14	2409
1658	2018	2228	2413
1699	2021	2229	2421
1706	2024	2233	2424
1708	2037	2234	2426
1717	2040	2238	2429
1723	2041	2241	2454
1726	2044	2247	2460
1727	2050	. 2252	2470
1729	2052	2258	2471
1758	2055	2259	2478
1769	2057	2261	2483
1821	2060	2263	2514
1831	2080	2276	2518
1838	2096	2297	2545
1843	2107	2302	2549
1844	2116	2304	2550
1879	2124	2310 2313	2564 2565
1886	2129	2314	2566
1887	2131	2320	2586
1892	2134	2321	2587
1894	2137	2330	2601
1903	2147	2341	2602
1919	2155	2346	2605
1921			A Section

	DIV	MIND	
SYI	VAN	IA	
1620 1656 1686 1687 1688 1689 1697 1730 1731 1747 1748 1751 1771	1773 1781 1836 1846 1846 1882 1884 1915 1941 1988 1996 2009 2034	2083 2084 2086 2094 2110 2112 2171 2181 2183 2319 2352 2404	2405 2406 2409 2473 2474 2480 2484 2495 2499 2526 2561 2614
ZEN	HTIN		

ZEI	HTIN		1 2
1621 1634 1639 1640 1659 1676 1677 1681 1733 1736 1739 1740 1791 1794 1803 1811 1816 1828 1839 1850 1857 1876	1905 1906 1912 1917 1920 1936 1966 1967 1968 1972 1986 1991 1992 1994 2010 2020 2051 2059 2062 2062 2065 2068 2069 2071 2072	2093 2097 2099 2108 2113 2139 2141 2144 2146 2192 2193 2195 2198 2208 2265 2269 2271 2273 2274 2289 2291 2324 2325 2326 2328 2329	2338 2350 2361 2386 2397 2401 2413 2441 2451 2452 2462 2463 2468 2479 2499 2534 25534 2559 2561 2559 2561 2570 2570 2589 2610 2611
1890 1891 1897	2089 2091	2336	

BLACK-AND-WHITE SETS: 12-year PHOTOFACT Coverage of 10 Popular Brands

G.F	. ·		
1644 1761	2085 2221	2226 2247	2343

1	2025	
A. Contract	2035	2072
100	2000	2012

	ASAR TOR		
1621 1629 1636 1649 1700	1720 1789 1796 1852 1913	1916 1929 1956 1957 2039	2081 2114 2172 2229
JCF	Penne	y a Takatisan	
1632 1650 1706 1729 1739 1766	1896 1901 1911 1919 1937 1955	2060 2061 2067 2068 2078 2080	2153 2157 2238 2248 2251 2257

1891	2033	2149	2433
RC	4		
1670 1671 1713 1755 1777 1783 1817 1859 1873	1930 1983 1884 1893 1907 1910 2012 2013	2023 2027 2046 2048 2049 2120 2122 2124	2127 2134 2209 2215 2216 2218 2219 2235
SAN	VYO		
1652	1751	1960	1097

	9		DATE OF THE PARTY	
SEA	ARS			
1623	1702	1943	2154	ı
1630	1728	1948	2163	
1635	1735	1950	2191	
1655	1748	2068	2301	
1674	1763	2105	2307	
1690				

SON	NY		
1629	1842	1909	2077
1715	1885	2014	2090
1809	1901	2047	2133
1829	1902		

ITH			
1888	2011	2254	Î
1962	2016	2275	
1964	2061	2279	
1980	2092	2352	
1993	2119		
	1888 1962 1964 1980	1888 2011 1962 2016 1964 2061 1980 2092	1888 2011 2254 1962 2016 2275 1964 2061 2279 1980 2092 2352



PHOTOFACT PHOTOFACT PUB. VOLUME NO. SET NUMBERS DATE

PHOTOFACT® VOLUMES

The chart below includes a numerical listing of all PHOTOFACT Volumes

Isting of all PHOTOFACT Volumes from 1946 thru 1989. Following every Volume number is a listing of the PHOTOFACT Sets which are in that particular Volume along with the publication release date.	61	601-610	12/62	131	1301-1310	4/73	201	2001-2010	8/81
	62	611-620	2/63	132	1311-1320	6/73	202	2011-2020	10/81
	63	621-630	4/63	133	1321-1330	7/73	203	2021-2030	11/81
	64	631-640	6/63	134	1331-1340	9/73	204	2031-2040	1/82
	65	641-650	8/63	135	1341-1350	10/73	205	2041-2050	2/82
PHOTOFACT PHOTOFACT PUB. VOLUME NO. SET NUMBERS DATE	66	651-660	10/63	136	1351-1360	11/73	206	2051-2060	3/82
	67	661-670*	12/63	137	1361-1370	1/74	207	2061-2070	5/82
	68	671-680	2/64	138	1371-1380	2/74	208	2071-2080	6/82
	69	681-690	4/64	139	1381-1390	4/74	209	2081-2090	8/82
	70	691-700	6/64	140	1391-1400	5/74	210	2091-2100	9/82
1 1-10 1/47	71	701-710	8/64	141	1401-1410	7/74	211	2101-2110	11/82
2 11-20 7/47	72	711-720	10/64	142	1411-1420	8/74	212	2111-2120	12/82
3 21-30 1/48	73	721-730	12/64	143	1421-1430	9/74	213	2121-2130	1/83
4 31-40 7/48	74	731-740	-2/65	144	1431-1440	11/74	214	2131-2140	3/83
5 41-50 12/48	75	741-750	4/65	145	1441-1450	12/74	215	2141-2150	4/83
6 51-60 5/49	76	751-760	6/65	146	1451-1460	2/75	216	2151-2160	6/83
7 61-70 10/49	77	761-770	8/65	147	1461-1470	3/75	217	2161-2170	7/83
8 71-80 10/49	78	771-780	10/65	148	1471-1480	5/75	218	2171-2180	9/83
9 81-90 3/50	79	781-790	12/65	149	1481-1490	6/75	219	2181-2190	10/83
10 91-100 7/50	80	791-800	2/66	150	1491-1500	7/75	220	2191-2200	11/83
11 101-110 10/50 12 111-120 1/51 13 121-130 4/51 14 131-140 8/51 15 141-150 11/51	81 82 83 84 85	801-810 811-820 821-830 831-840 841-850	4/66 6/66 8/66 10/66	151 152 153 154 155	1501-1510 1511-1520 1521-1530 1531-1540 1541-1550	9/75 10/75 12/75 1/76 3/76	221 222 223 224 225	2201-2210 2211-2220 2221-2230 2231-2240 2241-2250	1/84 2/84 4/84 5/84 7/84
16 151-160 2/52 17 161-170 6/52 18 171-180 9/52 19 181-190 1/53 20 191-200 4/53	86 87 88 89 90	851-860 861-870 871-880 881-890	1/67 3/67 4/67 6/67	156 157 158 159 160	1551-1560 1561-1570 1571-1580 1581-1590	4/76 5/76 7/76 8/76	226 227 228 229 230	2251-2260 2261-2270 2271-2280 2281-2290	8/84 9/84 11/84 12/84 2/85
21 201-210 7/53 22 211-220 11/52 23 221-230 2/54 24 231-240 6/54 25 241-250 9/54	91 92 93 94 95	901-910 911-920 921-930 931-940	8/67 9/67 11/67 1/68 2/68	161 162 163 164	1591-1600 1601-1610 1611-1620 1621-1630 1631-1640	10/76 11/76 1/77 2/77 3/77	231 232 233 234	2291-2300 2301-2310 2311-2320 2321-2330 2331-2340	3/85 5/85 6/85 7/85
26 251-260 12/54 27 261-270 3/55 28 271-280 6/55 29 281-290 9/55 30 291-300 1/56	96 97 98 99	941-950 951-960 961-970 971-980 981-990	4/68 6/68 7/68 11/68 11/68	165 166 167 168 169	1641-1650 1651-1660 1661-1670 1671-1680 1681-1690	5/77 6/77 8/77 9/77 11/77	235 236 237 238 239	2341-2350 2351-2360 2361-2370 2371-2380 2381-2390	9/85 10/85 12/85 1/86 3/86
31 301-310 3/56 32 311-320 6/56 33 321-330 9/56 34 331-340 12/56 35 341-350 3/57	100 101 102 103 104 105	991-1000 1001-1010 1011-1020 1021-1030 1031-1040 1041-1050	2/69 4/69 5/69 7/69 9/69	170 171 172 173 174 175	1691-1700 1701-1710 1711-1720 1721-1730 1731-1740 1741-1750	12/77 1/78 3/78 4/78 6/78 7/78	240 241 242 243 244 245	2391-2400 2401-2410 2411-2420 2421-2430 2431-2440 2441-2450	5/86 7/86 8/86 10/86 11/86
36 351-360 6/57 37 361-370 9/57 38 371-380 12/57 39 381-390 3/58 40 391-400 6/58	106 107 108 109	1051-1060 1061-1070 1071-1080 1081-1090 1091-1100	10/69 12/69 2/70 3/70 5/70	176 177 178 179 180	1751-1760 1761-1770 1771-1780 1781-1790 1791-1800	9/78 10/78 11/78 11/79 2/79	246 247 248 249 250	2451-2460 2461-2470 2471-2480 2481-2490 2491-2500	1/87 2/87 3/87 5/87 6/87
41 401-410 9/58	111	1101-1110	7/70	181	1801-1810	4/79	251	2501-2510	8/87
42 411-420 11/58	112	1111-1120	8/70	182	1811-1820	5/79	252	2511-2520	9/87
43 421-430 2/59	113	1121-1130	10/70	183	1821-1830	7/79	253	2521-2530	11/87
44 431-440 5/59	114	1131-1140	12/70	184	1831-1840	8/79	254	2531-2540	12/87
45 441-450 7/59	115	1141-1150	1/71	185	1841-1850	9/79	255	2541-2550	1/88
46 451-460 10/59	116	1151-1160	3/71	186	1851-1860	11/79	256	2551-2560	3/88
47 461-470 1/60	117	1161-1170	5/71	187	1861-1870	12/79	257	2561-2570	4/88
48 471-480 4/60	118	1171-1180	6/71	188	1871-1880	2/80	258	2571-2580	6/88
49 481-490 6/60	119	1181-1190	8/71	189	1881-1890	3/80	259	2581-2590	7/88
50 491-500 9/60	120	1191-1200	10/71	190	1891-1900	5/80	260	2591-2600	9/88
51 501-510 12/60 52 511-520 2/61 53 521-530 5/61 54 531-540 7/61 55 541-550 10/61	121	1201-1210	11/71	191	1901-1910	6/80	261	2601-2610	10/88
	122	1211-1220	1/72	192	1911-1920	7/80	262	2611-2620	11/88
	123	1221-1230	3/72	193	1921-1930	9/80	263	2621-2630	1/89
	124	1231-1240	4/72	194	1931-1940	10/80	264	2631-2640	2/89
	125	1241-1250	6/72	195	1941-1950	12/80	265	2641-2650	4/89
56 551-560 12/61 57 561-570 3/62 58 571-580 5/62 59 581-590 8/62 60 591-600 10/62	126	1251-1260	8/72	196	1951-1960	1/81	266	2651-2660	5/89
	127	1261-1270	9/72	197	1961-1970	3/81	267	2661-2670	7/89
	128	1271-1280	11/72	198	1971-1980	4/81	268	2671-2680	8/89
	129	1281-1290	1/73	199	1981-1990	5/81	269	2681-2690	9/89
	130	1291-1300	2/73	200	1991-2000	7/81	270	2691-2700	11/89

PHOTOFACT PHOTOFACT PUB. VOLUME NO. SET NUMBERS DATE

PHOTOFACT PHOTOFACT PUB. VOLUME NO. SET NUMBERS DATE

SEE SAMS PHOTOFACT INDEX FOR LOCATION OF DATA COVERING TRADE NAMES, MODELS AND CHASSIS



Whether you're building your service documentation library or just upgrading it, you'll save with the...

"Bonus-Buy Plan"

- Save 20% off retail price when you order 50 or more PHOTOFACT sets, COMPUTERFACTS, or Specialized Series Manuals
- Save 25% off retail price when you order 100 or more
- Save 30% off retail price when you order 200 or more
- You can mix and match PHOTOFACT sets, COM-PUTERFACTS, and Specialized Series Manuals to get these discounts!
- You receive fast shipment from SAMS
- You can pay for your Bonus-Buy purchase over 6 months

Bonus-Buy Prices

	List	50 Pcs.	100 Pcs.	200 + Pcs.
PHOTOFACT Sets:				A CONTRACTOR OF THE PARTY OF TH
#1-1700	\$14.95	\$11.96	\$11.21	\$10.46
#1701 & Up	10.95	8.76	8.21	7.66
Computers:				
(CSCS) Systems:	\$39.95	\$31.96	\$29.96	\$27.96
(CP) Printers:	24.95	19.96	18.71	17.46
(CC) Personal Comp.				
(CD) Disk Drives, & CMT Monitors:	21.95	17.56	16.46	15.36
Specialized Series:				
VCR	\$21.95	\$17.56	\$16.46	\$15.36
All other Specialized Series:	11.95	9.56	8.96	8.37
(AR, HTP, MHF, SD, TR, TSM)				

How to Order

There's another bonus to Bonus-Buy: it's easy to order.

- List the PHOTOFACT sets, COMPUTERFACTS, and Specialized Series Manuals you want in the spaces to the right. Show PHOTOFACT sets by number (i.e. 2250, 1128, etc.), COMPUTERFACTS and Specialized Series Manuals by letter prefix and number (i.e. CB-208, CC-5, CP-8, etc.) We will assume that you want one of each product listed unless you specify a greater quantity. Use your PHOTOFACT/COMPUTERFACTS/VCR-facts Annual Index to select the products you need, ask your SAMS distributor for help, or call 1-800-428-SAMS.
- Next, select one of the 3 payment methods provided: Full Payment with Order, Full Payment 30 Days After Invoice, or Six (6) Month Payment Plan.
- Third, complete the easy-to-follow Purchase Summary section to calculate the total cost of your order.
- Fourth, if you select our 6-month payment plan or full payment 30 days after invoice, complete the credit application on the reverse side.
- Finally, don't forget to complete the shipping instructions section on the reverse side, along with your SAMS distributor's name and address.



List the PHOTOFACT for television	ns, computers and VCRs here.					
Individual products	Consecutive Numbers					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No					
	No Thru No.					
	No Thru No					
The second secon	A CONTRACTOR OF THE PROPERTY O					
Bonus-Buy						
Indicate the type of order you wish to place by checking one of the three	of Payment e choices below:					
□ Full Payment With Order. I understand that SAMS will ship my order direct from the factory. Enclosed is full payment according to line 6 of the purchase summary. Sams will ship my order freight prepaid with no shipping or handling charges. □ Full Payment 30 Days After Invoice. I understand that SAMS	Full Payment With Order. I understand that SAMS will ship my order direct from the factory. Enclosed is full payment according to line 6 of the purchase summary. Sams will ship my order freight prepaid with no shipping or handling charges. (amount on line 7 on following page). My six monthly payments will be calculated by adding a 5% handling charge to the balance due (line 10) and dividing by 6 (line 11). SAMS will ship my order freight prepaid. Until full payment is made, I agree that the title and right of					
will ship my order direct from the factory. I agree to make payment in full to SAMS within 30 days from the date of the invoice. SAMS will ship my order freight prepaid with a 5% handling charge (amount on line 6 plus 5%). sell, remove, or encumber the merchandise without SAMS writt consent; that I will assume and will be responsible for all loss damage of said goods, and that upon default of any payment SAMS may, at their option, take back the merchandise or affirm t same and hold me liable for the full unpaid balance. With approve						
Six (6) Month Payment Plan. I understand that SAMS will ship my order direct from the factory. My 20% down payment is enclosed	credit, shipment will be made to me from the factory.					

Dated this _____ day of ___

Authorized Signature _

Purchase Summary: My Bonus-Buy purchase exceeds

50 pieces Credit Application □ 100 pieces □ 200 pieces. I am calculating my total purchase cost using the correct 50, 100, or 200 piece prices listed under Bonus-Buy Prices. For Six (6) Month Payment Plan or Full Payment 30 Days After Invoice Correct Bonus-Buy Please complete all questions. Incomplete infor-Extended Quantity Disc. Price Cost mation only delays your order. Use a separate sheet of paper if you need extra room, and attach 1. PHOTOFACT Sets it to this order. 2. COMPUTERFACTS Personal Computers (CC), Printers If purchaser is a business please provide credit information for the business. If Disk Drives (CD), and Monitors purchaser is an individual, please give (CMT) personal credit information. Self-Contained Computer Systems (CSCS) Individual or Company Name ___ 3. Specialized Series Manuals Standard VCR/VDP Address _____ Multi-coverage VCR ____×___ Auto Radio (AR) ____= How long there? Home Tape Player (HTP) _____ × ____ = ____ ____×__ Modular Hi-Fi (MHF) State _____Zip____ Scanner Monitor (SD) _____× ____= ____ Telephone () _____× ____ = ____ Tape Recorder (TR) Previous Address___ Transistor Radio (TSM) __ × __ 4. Subtotal (Lines 1-3) Zip_____ 5. Add Sales Tax State ___ 6. Total Amount of Order (Add lines 4 & 5) (If full payment accompanies order do not complete lines 7-11) If Individual Employed where? For Six (6) Month Payment Plan: 7. Down Payment - 20% of line 6 Spouse employed? □Yes □No If yes, where? 8. Balance (Subtract line 7 from line 6) 9. Handling/Shipping charge (5% of Bank/Address _____ line 8) 10. Balance due (add lines 8 & 9) List Three credit cards along with 11. Monthly payment (divide line 10 account numbers: Make all checks for full payment with order, full payment 30 days after invoice, and both deposits and monthly installments for Six (6) Month Payment Plan payable to: HOWARD W. SAMS & CO. Shipping Instructions for Bonus-Buy Order: Social Security No. Please complete all requested information for timely shipment of your order. Shipments cannot be made to a post office box; use street address or rural route only. If Business: Bank/Address ___ Street/RR____ ______ State _____ Zip _____Telephone () ____ Name of SAMS Distributor: Please provide name of SAMS distributor handling your List three trade credit references Bonus-Buy order. If possible please show distributor salesman's name. (include phone numbers): Distributor Name Street ____ ______ State _____ Zip _____ Telephone () _____ Salesman's Name___ Owner's Name Take your Bonus-Buy order to your local SAMS distributor or contact us at 1-800-428-SAMS for the name of a distributor nearest you. Name of Individual Responsible for Bill ____ HOWARD W. SAMS & COMPANY 4300 West 62nd Street, Indianapolis, Indiana 46268 317 298 5400



GET A YEAR'S WORTH OF TV COVERAGE FOR ONLY \$2.54 PER CHASSIS

SAVE ALMOST 50% THE BEST REPAIR **DOCUMENTATION AVAILABLE**

It's easy and inexpensive to have the documentation you need to repair most brands and models of televisions. You will pay only \$2.54 for each chassis covered by becoming a PHOTOFACT-OF-THE-MONTH (POM) subscriber.

For only \$35.50 a month you will receive 7 of the most current PHOTOFACT sets. That's a savings of \$34.15 each month! AND you will be building a complete service library—you'll be able to repair almost any TV that comes through your doors-faster and easier.



THE DOCUMENTATION PREFERRED BY **TECHNICIANS** NATIONWIDE

A recent survey shows that technicians like yourselves use a PHOTOFACT up to 4.2 times each day. Why? The reasons they gave were these features:

- CircuiTrace®
- Photos
- Step-by-step instructions
- Parts cross reference
 GridTrace[™]

We also asked these professionals why they chose PHOTOFACT over the data that the manufacturer supplied. They replied:

"I can't always get the data

I need from the manufacturer."

- "I used to pay anywhere from \$5.59 to \$15.00 for manufacturer's data, and I couldn't count on it being delivered when I needed it."
- "The PHOTOFACT data is standardized. It's easy to follow. There isn't any reason for me to use anything

START YOUR SUBSCRIPTION TODAY!

Call your local distributor or Howard W. Sams to start your monthly subscription to the finest technical data today. You will receive 168 of the latest chassis each year for less than half the regular cost. And your POMs will be delivered immediately through our nationwide network of distributors.

PHOTOFACT-OF-THE-MONTH **CALL 1-800-428-SAMS TODAY**

OR COMPLETE THE INFORMATION ON THE **OPPOSITE PAGE AND MAIL IT TO:**



P.O. Box 7092 Indianapolis, Indiana 46207-7092



Build Your PHOTOFACTLibrary for Half-Price

Through Sams PHOTOFACT-OF-THE-MONTH subscription!

By subscribing to POM you'll receive 14 chassis model coverages in seven (7) monthly PHOTOFACT sets for just \$35.50. If purchased individually these sets would cost \$69.65, so you save \$34.15 a month or \$409.80 a year!

Who Subscribes to P.O.M. and How Does It Help Them?

Authorized Service Centers, while having factory data available, still use PHOTOFACT. In fact, recent surveys show that the average authorized service center uses PHOTOFACT 60% of the time. Most authorized service centers agree PHOTOFACT has better tracing than factory data, which saves them time, and the parts cross-reference of PHOTOFACT saves time and energy too (especially in cases when they may have a part in stock). The authorized service center is assured of having uniform schematics to make servicing faster and easier, month-aftermonth, when they subscribe to PHOTOFACT-OF-THE-MONTH.

The Independent Service Center never has a problem in getting data when they subscribe to P.O.M. because they have built a complete Sams PHOTOFACT library and it's updated regularly, each month, with seven new PHOTOFACT sets that provide a complete and reliable service library of all the latest color TV receivers.

The In-Home Service Specialist that subscribes to PHOTOFACT-OF-THE-MONTH always has the repair data he needs, when he needs it, to make in-home calls. And, with so much information in PHOTOFACT, he saves return trips to the shop for parts information, resistor charts, or any of the other data that is missing from manufacturers' repair information. PHOTOFACT is the complete repair data.

Carry-In Service Specialists can offer quality service, even same-day service because they subscribe to PHOTOFACT-OF-THE-MONTH and have the repair data to start the job right at their fingertips.

Foreign Service Specialists aren't afraid to offer warranty repair when they use PHOTOFACT. And, with the growing number of Korean and Taiwanese manufactured sets appearing on the market, there's more need for up-to-the-minute technical data than at any time. Every P.O.M. subscriber receives the latest information on foreign sets.

Please enter my order for a PHOTOFACT-OF-tion. I agree to pay \$35.50* per month and u subscription will begin as soon as received by of (specify month). Each month provided to me through my Distributor.	nderstand that my Sams or in the month
Customer Name	
Address	
City	
State	Zip
Signature	
Telephone ()	

*PRICE EFFECTIVE JANUARY 1, 1988. Prices are subject to change without notice.

Distributor's Name		
Address		
City		
State	Zip	

HOWARD W. SAMS & COMPANY

A Division of Macmillan, Inc. P.O. Box 7092 Indianapolis, Indiana 46207-7092

For Immediate Action Call: 800-428-SAMS In Indiana Call 317-298-5566

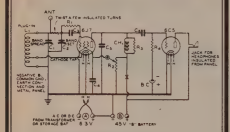


COVERAGE THROUGH DECEMBER 1988

DIGITID		I T T O 400 P T O 4	**CD 10#	********	*******		
FISHER		VR8402BK01	VCR105	VH5010		VKT326	
FVH-510		VR8405SL01		VH5011TW		VKT375	
FVH-515	VCR83	VR8408SL01		VH5021		VKT385	
FVH-520	VCR78	VR8415SL01		VH5022UW		VKT400	
FVH-525	VCR84	VR8416SL01		VH5030SW		VKT425	
FVH-530 (SN 10,001		VR8417SL01		VH5032WQ	VCR122	VKT430	
THRU		VR8425SL01		VH5040SW		VKT500	
70,000)	VCR77	VR8430BK01		(Early Production)		VKT550	
FVH-530 (SN 70,001 &		VR8445SL01		VH5040SW		VKT650	
LATER)	VCR81	VR8530SL01		VH5031WW		VKT700	
FVH-615		VR8535GY01		VH5100QW		VLT250	. VCR198
FVH-715	VCR85	VR8540SL01	VCR114	VH5120UW	VCR180	VLT385	. VCR203
FVH-720	VCR86	VR8544SL01		VH5125UW		SANYO	
FVH-720/R (SN K10001		VR8555GY01	VCR157	VH5155RW	VCR46		
"B" 8429, T10001		PANASONIC		VH5156YQ	VCR185	VCR3900/-II VCR4000/-2	
"B" 8425 & LATER)	VCR87			VH5210TW	VCR70	VCR4300 ,	
FVH-721		PV1000		VH5254YQ	VCR126	VCR5000	
FVH-722		PV1100		VH5256YE		VTC9100A	VCR50
FVH-725		PV1200	VCR26	VH5310TW	VCR68	SEARS	
FVH-730		PV1220	VCR170	VH5355YE/K			
	VCROO	PV1222		VH5610TW		564.53030700	
GE		PV1225	VCR129	VH5623UW		564.53040700	
1VCR1010W	VCR62	PV1230	VCR98	VH5655YE/-K		564.53050800	
1VCR4016X	VCR156	PV1231R	VCR191	VH5856YE		564.53060900	
1VCR5002X	VCR99	PV1265		VH5857YE		564.53110250	
1VCR5003X		PV1270	VCR67	VH5857-K		564.53180150/151	VCR94
1VCR5004X	VCR147	PV1275	VCR74		V CIC201	SHARP	
1VCR5010X		PV1280	VCR164	RCA			
1VCR5010X		PV1310		PFP600	VCR71	VC6800	VCR52
1VCR5018X	VCR202	PV1320		SFT100W		SONY	
1VCR6012X	VCR170	PV1321		TFP1500		SL2500	VCD72
		PV1322		TFP1504			
		PV1331R		VBT200 (Early Production)		SL5000	
1VCR6014X		PV1340	VCD175	VBT200 (From Serial	VCRZ	SL5400	
1VCR6015B	VCRISI	PV1340-K		8033FM001)	VCPO	SL5600	
HITACHI		PV1342		VCT200		SL5800	
VT-5000 A	VCP17	PV1360		VCT201		SL7200,A	
VT-61A,VT-62A		PV1366		VCT300		SL8200	
	VCK93	PV1366-K		VCT310		SL8600	VCR10
JC PENNEY		PV1370	VCR194	VCT400		SYLVANIA	
685-5006-00	VCR41						VCD(7
685-5007-00		PV1430		VDT201		VC2210	
686-5010-00		PV1442/-K				VC2212	
686-5012-00		PV1470		VDT501		VC2215BK01	
686-5013-00		PV1480		VDT555		VC2225SL01	
686-5018-00		PV1500		VDT600		VC2230SL01	
686-5020-00		PV1520		VDT625		VC2232SL01,	
686-5021-00		PV1525		VET180		VC2700	
686-5030-00		PV1530		VET250		VC2910	
686-5032-00		PV1540		VET253		VC2950BK01	
686-5037-00		PV1545/-K		VET450		VC2960SL01	
686-5050-00		PV1600		VET650		VC2970SL01	
686-5053-00		PV1630		VFP170		VC2975GY01	
686-5054-00		PV1640		VFP174		VC2976GY01	
686-5060-00		PV1650		VFT190		VC3000	
080-3000-00	VCR141	PV1720		VFT193	VCR67	VC3100	
JVC		PV1730		VFT250		VC3110	
HR3300U	VCR5	PV1740	VCR196	VFT450		VC3140SL01	
HR3600AU		PV1740-K	VCR196	VFT456	VCR68	VC3610	VCR72
HR6700U	VCR49	PV1750	VCR60	VFT650		VC3620BK01	
		PV1770		VFT654		VC3640SL01	VCR167
MAGNAVOX		PV1780	VCR96	VGT200		TOSHIBA	
VH8000	VDP1	PHILCO		VGT203			WCD22
VH8200BR01			LIGD 150	VGT205		V5310C	
VJ8220BR01		V1002SSL01		VGT207		V5310T	
VJ8225BR01		V1003SL01		VGT225		V5420C,T,U	. VCR39
VK8222BR01		V1001QBK01		VGT300		ZENITH	100
VK8227BR01		V1011		VGT425		JR9000P,W	VCP3
VK8229BR01		V1012		VGT450		KR9000W	
VR8306BK01		V1300		VGT650	VCR91	VR8900W	
VR8315BK01		V1333QBK01		VJT250	VCR107		
VR8316BK01		V1441		VJT275	VCR133	VR9000W	
VR8318BK01		V1500		VJT400		VR9700J	
VR8325BK01		V1550		VJT425		VR9750J	
VR8330BK01		V1551		VJT500		VR9775PT	VCR/3
VR8330BK02		V1560TSL01		VJT700			
VR8335BK01	VCP68	V1561TGY01	VCR161	VKT275			
VR8345BK01		V1670TGY01	VCR169	VKT300			
VR8346BK01		QUASAR		VKT310	VCR148	*VCR-61 has 2 system contr	ol boards
VR8400BK01	VCP 121	VH5000	VCDS	VKT325	VCR145	VCR-56 has 1 system contr	rol board
	CRIZI	, v113000,	, CKO				



See price schedule and ordering information below



Sams—the service data supply center for most home entertainment equipment...covering many trade names

Sams vast files of manufacturers' data date back to the early 1920's. Sams also maintains complete files of all out-of-print PHOTOFACT® and Special Volume publications. Sams makes copies of this information available to you on request through our unique copying service.

Enhance that conversation piece! Dust it off and with Sams' information, restore it to like-new operating condition for increased value.

Prices subject to change without notice



HOWARD W. SAMS & COMPANY

P.O. Box 7092

Indianapolis, IN 46207-7092 800-428-SAMS

We'll ship you a PHOTOFACT and bill you accordingly. (\$14.95 or \$10.95 plus \$2.50 shipping and handling). If a PHOTOFACT is out of print, we'll send you photocopies (see page 31 for pricing.)



HOWARD W. SAMS & COMPANY

PIUU TECHNICAL SERVICE DATA

HOWARD W. SAMS & COMPANY

INDEX to PHOTOFACT FOLDERS and SPECIALIZED VOLUMES

A	ADMIRAL	AI	OMIRAL ·	ADMIRAL	
	## B1A21F1 39* ## B121AF1 39* ## B121AF1 39* ## B121AF1 39* ## B121AF1 39* ## B121F1 39* ## C18121 50* ## C1812	7-1 •# C2	2M1A (Sim. to Ch.)480-1	*# C71N23	495-1
ACME	•# B121AF1A39	7-1 •# C2 7-1 •# C2	2M2	*# G71N37	495-1
# CH610	•# B121F139 •# B121F1AB39	7-1 •# C2 7-1 •# C2	2M3	*# C71N41	.495-1
CH620 (Tops All)	•# B121F1B39 •# B121H143	7-1 •# C2 1-1 •# C2	2M11	*# C71N43	540-1
·	BOB104	-3 •# C2 7-1 •# C2	2M22	* C71N132 * C71N133	.540-1
ACOUSTIC DYNAMICS MC595. MHF-225 SR510B MHF-221 SR516. MHF-218	• C18P28F	-1 •# C2 -1 •# C2	2UM1	* C71N142	540-1
SR510B MHF-221 SR516 MHF-218	• C19J121	-1 •# C2	2UM3	* C71N151	540-1
	• C19J122	-1 •# C2 -1 •# C2	2UM12	*# C71UN21	.495-1
ACROSOUND	• C19J122B	-1 •# C2 -1 •# C2	2UM22	*# C71UN23	.495-1
Ultra Linear444-4	• C19J123B	-1 • C2	3A 320–2 3A1 320–2	*# C71UN37	.495-1
	• C19J139B	-1 C2	3A1C 363-2	*# C71UN42	.495-1
# CT148 -1	• C19UJ122	-1 C2	3A3C363-2	* C71UN131	.540-1
	• C19UJ13950	-1 • C2	3A7A320-2	* C71UN133	540-1
ADMIRAL Master Care inc	• C21A1-1A	-1 G2	3B 363–2	* C71UN147	.540-1
Master Care, Inc. •# A1260P	• C21A1-2E	C2 -1 C2	3B-CB	* C71UN151	540-1 753-1
# A2400-1Series (Sim. to Ch.)	• + C21A10-2C	-1 • G2 -1 C2	3B16	• C223A2	361-2
• AA9100C (PCB 783-5)684-1	•# C21B12-1HR	-1 • C2	3B17 532-1	• C223R6	316-2
 AA9900C (PCB 783-5) 684-1 AA9900D (PCB 783-5) 684-1 	*# C21B12-1R	9-1 • C2	3B18 316-2	• C223R8	316-2
AA9903C (PCB 783-5) 684-1 AA9903D (PCB 783-5) 684-1	•# C21B12-1T	-1 C2	3B27 363-2	e C223R16	316-2
• AA9913B	•# C21B12-TV(PCB 813-5)75	-1 • G2	4K111 505-1	• C223R18	316-2
• AA9913D	•# C21C12-1	• C2	4K1118	• C311	581-1
## A1209F 98-4-1 ## A209F 98-4-1 ## A1209F 98-4-1 ## A120	*# C21C13-1	• C2	28112	## C7TIN33 ## C7TIN31 ## C7TIN31 ## C7TIN31 ## C7TIN41 ## C7TIN43 * C7TIN43 * C7TIN132 * C7TIN147 *	.581-1
* AA9971	•# C21C15-1 (PCB 782-5, 813-5)	• C2	4K113B 505-1 4K142 505-1	• C322 # C322C2	.581-1
• AA9998C	•# C21C15-1AG (PCB 782-5)	• C2	4K142B	# C322C3	383-1
 AAU9100C(PCB 783-5)684-1 AAU9900C(PCB 783-5)684-1 	●# C21C15-1AS (PCB 782-5)	• C2	4K145B	# C322C7	383-1
AAU9900D(PCB 783-5)684-1 AAU9900D(PCB 783-5)684-1	•# C21C17-1 (PCB 813-5)75	-1 • C2	4M22	# C322C16 # C322C26	.383-1
AAU9903D(PCB 783-5)684-1	•# C21C17-1 (PCB 813-5) . 75 •# C21C19-1 (PCB 813-5) . 75 •# C21E2 . 39 •# C21E2C . 39	-1 • C2 -1 • C2	4M23	# C322C27	383-1
• AAU9913C	•# C21E2C	-1 • C2 -1 • C2	4M33	• C323A6	360-2
• AAU9913D	•# C21E3C39 •# C21E639	-1 • C2	4M121532-1	C323A6B C323A7	360-2
* AAU9962	•# C21E6C 39 •# C21E7 39	1-1 • C2	4M123 532-1	• C323A7A	360-2
AAU9998B	•# C21E7C39	-1 • C2	4M132	• C323A16	360-2
• AAU9998D	•# C21E11E	-1 • C2	4M142 532-1	• C323A16B	360-2
• AC1660FPM1068 -1	•# C21E12	-1 • C2 -1 • C2	4M149 532-1 4M171 532-1	• C323A17	.360-2
AAL99302) PCB 783-5, 881-1 AAL99313D 881-1 AAL99313D 881-1 AAL99313D 881-1 AAL9966 703-1 AAL99867 703-1 AAL99868 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL99898 861-1 AAL98989 1068-1 AAL98979 1068-1 AC1687FP 1068-1	## C21C1941 (P.C.) ## C21C1951 (P.C.) ## C21C183 39 ## C21E3C 39 ## C21E3C 39 ## C21E6C 39 ## C21E6C 39 ## C21E7C 39 ## C21E11 433 ## C21E11C 433 ## C21E11C 39 ## C21E1C1C 39	-1 • C2	4M172 532-1 4M189 532-1	C323A17B C323A19	360-2
 AC1667P (Sim. to Ch.)909-1 AC1667PFM1068 -1 	•# C21E13	-1 • C2	4UK111 505-1	• C323A19A	360-2
 AC1837FP	•# C21E13E	-1 • C2	4UK112	C323B2 (See Servicer)	377
AC1987FP	•# C21E14	-1 • C2	4UK113	C323B3 (See Servicer)	377
AC1987P (Sim to Ch.) 909-1 AC1990FP 1068-1 AC1990P (Sim to Ch.) 909-1 AC19300 TR -37 ACTR310 TR -37	•# C21E14C 39	-1 • C2	4UK142B 505-1	C323B15 (See Servicer) C323B15 (See Servicer) C323B15 (See Servicer) C323B17 (See Servicer) C323B26 (See Servicer) C323B27 (See Servicer) C323B27 (See Servicer) C323B27 (See Servicer) C323B27 (See Servicer) C325A6 C325A6	363-2
AC1990P (Sim. to Ch.)909-1 ACTR300	•# C21E17C39	-1 • C2	4UK145B	C323B23 (See Servicer)	377
# ACTR310	•# C21E22	-1 • C2	4UM22	• C323B26 (See Servicer)	.380-2
TD -27	•# C21E23	-1 • C2 -1 • C2	4UM23	C323B27 (See Servicer) C323B27B	377
•# AG9259 (PCB 941-3)	•# C21E24	-1 • C2 -1 • C2	4UM33	• C325A6	.360-2
•# AH9226 (PCB 941-3)	•# C21F42. 39' •# C21F43. 39'	7-1 • C2	4UM121	• C325A6B	360-2
	•# C21F46	7-1 • C2	4UM122 532-1	• C325A7B	360-2
• AK2147 877-1 • AK5581 915-1	•# C21F48. 39	-1 • C2	4UM131	• C325B27B	380-2
## AHC9506(PCB 941-3)	•# C21F48B	-1 • C2	4UM133	• C329	.581-1
* AK5585M (PCB 960-4) 876-1	•# C21G2B (PCB 462-3)42	-1 C2	4UM149	• C332	581-1
* AK5588M (PCB 960-4)876-1	•# C21G3B (PCB 462-3)42* •# C21G12B(PCB 462-3)42*	7-1 0 C2	4UM171 532-1 4UM172 532-1	• C341	.624-1
* AK5598	•# C21G13 (PCB 462-3)42 •# C21G13B(PCB 462-3)42	7-1 • G2 7-1 • G2	4UM189 532-1 586 316-2	• C341G11	.624-1
	•# C21G14 (PCB 462-3)42 •# C21G14B(PCB 462-3)42	7-1 • C2 7-1 • C2	5B7	• C351	624-1
* AKS5581915-1	•# C21G22 (PCB 462-3)42 •# C21G22B(PCB 462-3)42	7-1 • C2	5B16	• C353 • C360	624-1
* AKS5581M(PCB 960-4) 876-1 * AKS5585 915-1		-1 • C2	5B18 316-2	- 0001	604 4
* AKS5585M(PCB 960-4)876-1 * AKS5588M(PCB 960-4)876-1	•# C21G23B(PCB 462-3)	C2	887323-2	• C369	624-1
* AKS5598	•# C21G32B(PCB 462-3) 427 •# C21G33 (PCB 462-3) 42	-1 • C3	3K11 643-1	• C951	.584-1
*# AL5301942-1	# C21G33 (PCB 462-3). 42 # C21G33B(PCB 462-3). 42 # C21G44B(PCB 462-3). 42	7-1 • C3	3K21	C362 C369 C369 C951 C952 C953 C999	.584-1
*# AL5315942-1	•# C21UG(PCB 462-3)	7-1 • C3	3K23	• C971	703-1
*# AL5318. 942-1 *# AL5321. 942-1 AMX100. 631-4	e# C21UG2B(PCB 462-3)42	7-1 • C3	3K32 643-1	C909 C971 C1001 C1002 C1009 C1221	703-1
AMX100	•# C21UG12(PCB 462-3)	-1 C3	3K35	* C1221	703-1
•# AN9127 (PCB 945-3)830-1 • ANC9029	*# C21UG13(PCB 462-3)42	7-1 C3	3K42	* C1223	703-1
•# AP1239	*# C21UG12(PCB 462-3) 42: *# C21UG13(PCB 462-3) 42: *# C21UG13(PCB 462-3) 42: *# C21UG13(PCB 462-3) 42: *# C21UG14(PCB 462-3) 42: *# C21UG14B (PCB 462-3) 42: *# C21UG14B (PCB 462-3) 42:	7-1 • . C3	3UK11643-1	* C1225 • C1634FP1	1068 -1
*# ANB12/ (PCB 945-3) 830-1 • ANC9029 908-1 ## AP1239 894-1 AY107RA (Sim. to Ch.) 960-5 AY20415A (Sim. to Ch.) 953-4 AY2045SA (Sim. to Ch.) 953-4 AY2045SA (Sim. to Ch.) 953-4 AYM1437	-# DE IDGEE(I OD TOE O)	-1 • C3	5916 31-5-2 886 323-2 887 323-2 887 323-2 841 843-1 3413 843-1 3413 843-1 3413 843-1 3412 843-1	* C1221 * C1222 * C1223 * C1223 * C1223 * C1224 * C1624FP. * C1634FP. * C1634FP. * C1634FP. * C1634FP. * C1657FP. * C1657FP. * C1657FP. * C1657FP. * C1657FP. * C1677FP. * C1677	.909-1
AY2045SA (Sim. to Ch.) 953-4	*# C21UG22B (PCB 462-3)42 *# C21UG23(PCB 462-3)42	7-1 • C3	3UK21	• C1657FP	1068 -1
AVS8071 052-4	•# C21UG23B (PCB 462-3)42' •# C21UG24(PCB 462-3)42'	7-1 • C3	3UK23	 C1657P(Sim. to Ch.) C1677FP 	.909-1
AYS8075 953-4 AYS8261 983-3 AYS8261A 1066-4	*# C21UG24B (PCB 462-3)42*	7-1 • C3	3UK31 643-1 3UK32 643-1 3UK33 643-1 3UK33 643-1	• C1677FP-FPM	1068 -1
AYS8261A 1066 -4 AYS8278 983-3	•# C21UG33B (PCB 462-3)42	-4 A C3	3UK35	 C1881FPM 	1068 -1
AYS8278 983-3 AYS8278A 1066 -4 AYS8411 (Sim. to Ch.) 931-3	•# C21UG42B (PCB 462-3)42	7-1 • C3	3UK41 643-1 3UK42 643-1 3UK43 643-1	C1897FP	909-1
AYSF1721	•# C21UG43B (PCB 462-3)42 •# C21UG44B (PCB 462-3)42	7-1 • C3	3UK43	C1897FPM	909-1
AYSF1/21M (SIM. to Ch.) 953-4	•# C22M148	▶-1 *# C7	1N22	C1897PM (Sim. to Ch.)1	068 -1

NOTE: 15se Model and Chassis Number for Exact Coverage. - Shondes 8 & WTV. +Denotes Color TV. #Denotes Same Publication Out of Print. AR Denotes Auto Radio Series. SEP Benotes The Record For Type Print. ART Denotes Series High Denotes Print Series. Detail Recorder Series. High Denotes Special Regularies Data. TR Denotes Tape Recorder Series. Table Denotes Transistor Radio Series. VCR Denotes Video Cassette Recorder Series. VDP Denotes Video Denotes Company Series High Series. Denotes Company Series High Denotes Print Series. Denotes Print Series. Denotes Company Series High Denotes Print Series. Den

Includes PHOTOFACT® Folder Sets thru 2620; All Specialized Volumes thru AR-340, CB-293, HTP-9, MHF-242, SD-15, TR-228, TSM-159, VCR-203, VDP-2; and COMPUTERFACTS™ thru CC-20, CD-20, CP-45, CMT-13, and CSCS-25.

	ADMINAL			ADMIRAL		!	ADMIRAL			ADMIRAL	
	C1000P	975_1		C7223AH. C7231 C72313 C72313AH. C72313AH. C7232BH. C7232BH. C7233A C7233A C7231AH. C7241A C7242A C7242A C7242A	869-1	-	CG303(PCB 661-4)			C\$23AB (PCB 387-5) C\$23A12 C\$23A12 C\$23A12 C\$23A13 C\$23A23 C\$23A26 C\$23A26 C\$23A27 C\$23A27 C\$23B1 C\$23B1 C\$23B16 C\$23B16 C\$23B17C C	200
	C1900P C1903P C1917P C1953FP C1953FPM C1953P(Sim. to Ch.).	975-1	*	C7231	668-1	*	CG2201	25-1		CS23A11	377-
	C1917P	.975-1	*	C7231A	668-1	*#	CG221182	25-1	•	CS23A12	377-
	C1953FP	1068 -1	*	C7231AH	668-1	1:	CG3011	(8 1		CS23A13	377-
	C1953P(Sim. to Ch.)	.909-1	*	C7232A	.668-1	0#	CG3731	7-1		CS23A25	377-
•	C1955FP	1068 -1	*	C7232H	668-1	•	CG3731M83	33-1	•	CS23A26	377-
*	C1955FPM	1068 -1	*	C7233	668-1	•#	CG373279	7-1	•	CS23A27	377-
	C1977FP	1068 -1	1 7	C7233AH	668-1	0#	CGU111 (PCB 661-4) 57			CS23B2	326-
•	C1955FP C1955FPM C1955P(Sim. to Ch.) C1977FP C1977FPSim. to Ch.) C2021(PCB 945-3) C2022(PCB 945-3) C2022(PCB 945-3)	900-1	*	C7241A	668-1	0#	CGU112 (PCB 661-4)57	251		CS23B3	326-
•#	C2021(PCB 945-3)	.830-1	*	C7242A	668-1	•#	CGU113 (PCB 661-4)57	4-1		CS23B16	326-
*#	C2022(PCB 945-3)	975-1	*	C7245A	668-1	o#	CGU301 (PCB 861-4)	編書	•	CS23B16C	377-
	C2057P	975-1	1 2	C8006T(PCB 993-3)	949-1	·#	CGU303 (PCB 661-4)57	누락됩		CS23B17 (FCB 367-5) .	377-
•#	C2200T (PCB 945-3) (Sim.	to Ch.)	*	C8011T(PCB 993-3)	949-1	•	CH21F5240	06-1		CS23B18 (PCB 387-5) .	326-
-11	CORDAT (DCD 045 2) (Oim	830-1	*	C8024T(PCB 993-3)	949-1	:	CH21F52B40	06-1		CS23B26 (PCB 387-5) .	326-
•#	C2201T (PCB 945-3) (Sim.	830-1	*	CA21F2	394-1	1:	CH21F538 40	16-1		CS24M52	473-
•	C2215	.271-1	•#	CA21E2C	394-1	0	CH21F54	06-1		CS24M57	473-
•	C2215A	286-2	•#	CA21E3	394-1	۰	CH21F54B40	06-1	•	CS24M131	532-
	C22182	271-1	o#	CA21E8	394-1	o#	CH21H32(PCB 937-3)43 CH21H32B (PCB 937-3)43	##		CS24M132	532-
•	C2215 C2215A C2215A C2216 C2216 C2216A C2216A C2216A C2216A C2217A C2217 C2217 C2217 C2217 C2217 C2217 C2217 C2225 (PCB 276-1) C22252 (PCB 276-1) C22252 (PCB 276-1)	256-2	0#	CA21E6C	394-1	•#	01104110000410000 007 01	1-1		CS24M52 CS24M57 CS24M131 CS24M132 CS24M132 CS24M142 CS24M142 CS25B6 (PCB 387-5) CS25B16 (PCB 387-5) CS25B16 (PCB 387-5) CS25B16 (PCB 387-5) CS25B16 (PCB 387-5) CS25B17 (PCB 387-5) CS25B17 (PCB 387-5) CS32B2C2 CS32B2C3	532-
•	C2216AZ	256-2	•#	CA21E7	394-1	•#	CH21H33(PCB 937-3) 43	11-1	•	CS24M149	532-
	C2216Z	271-1	•# •#	CA21E11E	438-1	o#	CH21H33B (PCB 937-3)43	31-1		CS25B6 (PCB 387-5)	326-
	C2217A	256-2	•#	CA21E12	394-1	0#		1-1		CS25B16 (PCB 387-5)	326-
•	C2217Z	.271-1	•#	CA21E12C	394-1	0#	CH21H34B (PCB 937-3)43	1-1		CS25B17 (PCB 387-5) .	326-
•	C2225 (PCB 275-1)	.260-2	•#	CA21E12E	394-1	9#	CH21H34BN(PCB 937-3) 43	11-1	#	CS322C2	383-
	C2226 (PCB 275-1)	260-2	•# •#	CA21E13	394-1	o#	CH21H41B (PCB 937-3)43	1-1	#	CS322C16	383-
•			•#	CA21E13C	394-1	0#	CH21H41BN(PCB 937-3) 43	11-1	#	CS322C17	383-
•	C2227 (PCB 275-1)	260-2	•#	CA21E13E	394-1	0#	CH21H43(PCB 937-3)	11-1	#	CS322C26	383-
			*# *#	CA21E14	394-1	+#	CH21H43BN(PCB 937-3) 43	柵	*	CS323A6	377-
•	C2236A	.256-2	•#	CA21E14C	394-1	0#		1-1	•	C\$323A7	377-
•	C2237	.271-1	•#	CA21E16	394-1	0#	CH21H44B (PCB 937-3)43	123	•	CS323A16	377-
	C2251T(Sim. to Ch.)	877-1	9#	CA21E17	394-1	04		11-1 11-1		CS323A19.	377-
	C2256	.291-2	•#	CA21E17C	.394-1	o#	CH21UH32B(PCB 937-3) 43	11-1		CS323B2	359-
•	C2306BZ	.291-2	•#	CA21E22	394-1	*#	CH21UH32BN (PCB 937-3)		•	CS323B3	359-
	C2298A C22937 C2246 (PCB 285-1) C2256 (PCB 285-1) C2256 (C2256 C2256 C22	291-2	*#	C7241A C7243A C8011(PCB 983-3) C8011(PCB 983-3) C80241(PCB 983-3) C8	394-1	•#		11-1 11-1		C\$25817 (PCB 387-5) C\$32262 C\$322621 C\$322621 C\$322621 C\$322621 C\$322627 C\$322627 C\$322637 C\$32266 C\$32366 C\$32367 C\$3266 C\$326 C\$3266 C\$3266	359-
	C2307Z	.291-2	•#	CA21E23C	394-1	0#	CH21UH33B(PCB 937-3) 43	1-1		CS325A6	377-
•#	C2316Z	275-2	•#	CA21E24	394-1	o#	CH21UH33BN (PCB 937-3)		•	CS325A7	377-
•#	C2317Z	.275-2	•# •#	CA21E4C	394-1	-4	CH21UH34 (PCB 937-3)43		*	CS1001	703-
•#	C2326Z	275-2	•#	CA21F43	.397-1	o#	CH21UH34B(PCB 937-3) 43	1-1	*	CS1009	703-
•#	C2327Z	.275-2	•#	CA21F46	397-1	o#	CH21UH34BN (PCB 937-3)		*	CS1221	703-
•#	C2336Z	.280-2	•#	CA21F48	397-1	e#		11-1	*	CS1225	703-
•#	G2338Z	280-2		CA23B17C	377-2	**	CH21UH41B(PCB 937-3) 43	4-1		CS2306Z.N	311-
•#	C2356Z	.280-2	#	CA322C16	383-1	9#	CH21UH41BN (PCB 937-3)		•	CS2307BZ	311-
•#	C2365Z	280-2	#	CA322C17	383-1		43	11-1		CS2307Z	311-
•#	C2366F7	280-2	# #	CA322C26	383-1	o#	CH21UH43 (PCB 937-3) 43	梓田	o#	CS2316Z(PGB 341-1)	280-
•#	C2366Z	280-2		CA322C27 CA323A16	.377-2	0#	CH21UH43B(PCB 937-3) 43 CH21UH43BN (PCB 937-3)	انتنا	•#	CS2337Z	280-
•#	C2367F	.280-2		CA323A17. CA323B2 (See Servicer)	377-2				0#	CS2338Z	280-
•#	C23677	280-2	#	CA323B2 (See Servicer)	399	o#	CH21UH44B(PCB 937-3) 43		o#	CS2365Z	280-
-17	C2516Z (See Servicer)	375	#	CA323B3 (See Servicer)		0#	CH21UH44BN (PCB 937-3)	النتن	•#	CS2366F	280-
	C23667 C23677 C23677 C23672 C2516Z (See Servicer) C2517Z (See Servicer) C2526 C25668 C256687	375		CA2215Z	399	l	CH2UH44 (PCB 937-3) 43 CH2UH44BN (PCB 937-3) 43 CH2UH44BN (PCB 937-3) 43 CH2000 82 CH3001 83 CH3002 83 CH3002 83 CH3002 83 CH3002 83 CH3012 84 CH2IF52 40 CH2IF54 40 CH2IF64 85 CK3011 (PCB 945-3) 83 CK3012 (PCB 945-3) 83	11-1	•#	CS23917 CS23917 CS23917 CS23917 CS23917 CS23917 CS23916 CS23916 CS23916 CS23916 CS23916 CS23916 CS23916 CS23916 CS23916 CS23917 CS2391	280-
•#	C2526	280-2	:	CA2216Z	266-1	*#	CH3001 83	3-1	o#	CS2366Z	280-
•#	C2566F C2566FZ C2566Z C2567F C2567F C2567FZ C2721 C2721 C2722 C2731 C2826Z C2837Z	280-2		CA2217Z	.266-1		CH3002	3-1	•#	CS2367FZ	280-
•#	C2566Z	.280-2	•	CA2236 CA2236A (See Servicer)	266~1		CHA21F5240	16-1	•#	CS2367Z	280-
•# •#	C2567F	280-2		CA2236A (See Servicer)	373		CHA21F5340	16-1	•#	CS2566F	280-
0#	C2567Z	280-2				0#	CHS21H7243	11-1	•#	CS2566Z	280-
•#	C2721	.593-1		CA2246 CA2246 CA2256(PCB 302-1) CA2306BZ(PCB 302-1) CA2307EZ(PCB 302-1) CA2307EZ(PCB 302-1) CA2307EZ(PCB 302-1)	266-1	•#	CHS21H7743	11-1	•#	CS2567F	280-
e#	C2722	.593-1		CA2256(PCB 302-1)	291-2	**	CK2200 (PCB 922-4)82	10-1	*	CS2567FZ	280-
•#	C2826Z	275-2		CA2306Z (PCB 302-1)	291-2	0#	CK3012 (PCB 945-3)83	10-1	•	CS3301D	680-
•#	C2827Z	.275-2	•	CA2307BZ(PCB 302-1)	291-2	•	CK302187	77-1	•	CS3302D	680-
:	C3101 (PCB 929-3)	686-1	-	CA2307Z (PCB 302-1) CA2316Z(PCB 341-1) CA2317Z(PCB 341-1) CA2326Z(PCB 341-1)	275-2	*	CK5311	5-1		CS3305D	680-
	C3103 (PCB 929-3)	.686-1	0#	CA2317Z(PCB 341-1)	275-2	*	CKS551191	5-1	•	CS3312D	680-
•	C3111 (PCB 929-3)	.686-1	•#	CA2326Z(PCB 341-1)	275-2	•#	CN3311 (PCB 945-3)83	10-1	•		
:	C3112 (PCB 929-3)	686-1	*# *#	GA2326ZN (PCB 341-1) GA2327Z(PCB 341-1)	275-2	*#	CR13 (PCB 945-3)83	421	н	CS3321D	680-
*#	C3118T (PCB 978-4)	.942-1	-"	CA2526 (See Servicer)	377		CR21	4-4	*	CS8011T (PCB 993-3)	949-
•	C3121 (PCB 929-3)	.686-1	•#	CA2826Z(PCB 341-1)	275-2	•#	CR21E1239	4-1	#	CTR400	TR -3
	C3122 (PCB 929-3)	686-1	- 0#	CD3001	758-4	o#	CR21E13	4-1	#	CTR400	TR -4
	C3301C	.686-1	•#	CD3002	758-1	1	CR31111	4-4	#	CTR410,	TR -4
•	C3301D	.686-1	*#	CDU2000	785-1	#	CR41(Sim. to Ch.)'96	0-5	#	CTR410A	TR -4
	C3302D	.686-1	*#	CDU2003	785-1		CRF111	0-4	#	CTR571	TR -9
	C3305C	.686-1	*#	CDU2004	785-1		CRF121	8-4	#	CTR591	TR -10
:	C3305D	686-1	★#	CDU2021	785-1		CRF141	8 -4	4	CTR888	TR -14
	C3311D	686-1	*#	CDU2022	785-1		CRF143113	8-4	#	CTRF510	TR -5
•	C2827Z C3101 (PCB 929-3) C3102 (PCB 929-3) C3102 (PCB 929-3) C3103 (PCB 929-3) C3111 (PCB 929-3) C3111 (PCB 929-3) C3112 (PCB 929-3) C3112 (PCB 929-3) C3112 (PCB 929-3) C3112 (PCB 929-3) C3122 (PCB 929-3) C3122 (PCB 929-3) C3124 (PCB 929-3) C3125 (PCB 929-3) C3301C C3301C C3302C C3302C C3301D C3302C C3301D C3302C C3301D C3302C C3301D C3311D C3311D C3311C C3311C	.686-1	*#	CDU2022M	785-1		CK5311 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8-4	#	CS322D CS321T (PCB 993-3). CTR300 CTR400 CTR400 CTR400 CTR410 CTR410 CTR410 CTR450 CTR511 CTR651 CTR658 CTR	TR -11
:	C3312D	.686-1	★#	CDU2023	785-1		CRF381	2 -6	#	CTRF961	TR -14
	C3313D	.686-1	★#	CA2526 (See Servicer). CA28262 (PCB 341-1). CA28272 (PCB 341-1). CA28272 (PCB 341-1). CD3002. CDU2000. CDU2001. CDU2003. CDU2003. CDU2004. CDU2021M. CDU2022M. CDU2023M. CDU2023M. CDU2023M.	785-1		CRF391126	0-4			
•	C3313D C3321G C3321D C3322D C3322D C5311 C7141 C7142 C7143 C7211	.686-1	*#	CDU2023M CDU2025 CDU2025M CDU2111 CDU2112 CDU2113 CDU2115	785-1		CRF381 125 CRF391 126 CRF541 126 CRF543 126 CRF545 126 CRF545 126 CRF511 146 CRF511 146 CRF1111 146 CRM1143 156 CRM1143 156 CRM1143 156 CRM1143 156 CRM1143 456 CRM1143 456 CRM156 462-3) 42 CS21GS2(PCB 462-3) 42 CS21GS3(PCB 462-3) 42 CS21GS3 462 CS21GS3 462 CS21GS4 462 C	0-4		CU312	581-
:	C3322C	686-1	*#	CDU2111	785-1		CRF545	0 -4	:	CU312 CU313 CU321 CU322 CU323 CU331 CU332 CU333	581-
	C3322D	.686-1	*#	CDU2113	785-1		CRF551125	2 -5		CU322	581-
*#	C5311	942-1	*#	CDU2115	785-1	1	CRF1111143	7 -4	•	CU323	581-
*	C7142	572-4	0#	CDU2113. CDU3001. CDU3001. CDU3002. CDU3201. CDU3202. CDU3202. CDU3202. CDU3211. CDU3212. CDU3213.	758-1		CRM1143 1869	5 -3		CU332	581-
*	C7143	.572-1	•	CDU3201	762-1	1	CRM1151156	5 -3		CU333	581-
*	C7143 C7211 C7211A C7211AL C7211AH C7212A C7212A C7212A C7213A C7213A C7213A	668-1	•	CDU3202	762-1	0#	CS21G52(PCB 462-3)42	7-1	:	CU333 CU341 CU341G1 CU341G1 CU342 CU342 CU342 CU343 CU343 CU351 CU355 CU355 CU355 CU355 CU356 CU361 CU361 CU361 CU361	624-
*	C7211AH	668-1	:	CDU3205	762-1	o#	CS21G53(PCB 462-3) 42	7-1	:	CU341G11	624-
*	C7212	.668-1		CDU3212	.762-1	0#	CS21G6342	7-1	•	CU342	624-
*	C7212A	.668-1	•	CDU3213	.762-1	0#	CS21G64. 42 CS22M41. 47 CS22M42. 47 CS22M43. 47	7-1	:	CU342G2	624-
*	C7212AH	668-1		CDU32221	.762-1	o#	CS22M4247	8-1	:	CU343 G3	624
*	C7213A	.668-1		CDU3223	762-1	0#	CS22M4347	8-1		CU351	624-
*	C7215	.668-1		CG24K131	542-1	0#	CS22M44. 47 CS23A1 (PCB 387-5) 32 CS23A1W (PCB 387-5) 32 CS23A2 (PCB 387-5) 32	8-1		CU352	624-
*	C7215AH	668-1		CG24K132	542-1		CS23A1W (PCB 387-5) 32	6-2		CU360	624
*	C7221	.668-1		CG24UK131	542-1		CS23A2 (PCB 387-5)32	6-2		CU361	624-
*	C7221A	.668-1		CG24UK132	542-1		CS23A2W (PCP 297 E)	7-2	:	CU362	624-
*	C7213A C7215A C7215A C7215AH C7221 C7221A C7221AH C7222A	668-1	-#	CG111(PCB 661-4)	574-1		CS23A3 (PCB 387-5)32	6-2		CU951	584-
*	C7222A	.668-1	0#	CG112(PCB 661-4)	.574-1		CS23A3C (PCB 387-5) 32	6-2		CU952	584-
*	C7222A C7222AH C7223	.668-1	•#	CG113(PCB 661-4)	574-1		CS23A2 (C. S37-5) 32 CS23A2W (PCB 387-5) 32 CS23A3 (PCB 387-5) 32 CS23A3C (PCB 387-5) 32 CS23A3W (PCB 387-5) 32	6-2	•	CU953	584-
*	C7223	.668-1	9#	CDU3212. CDU3223. CDU3221. CDU3222. CDU3222. CDU3222. CDU3222. CG24K131. CG24UK132. CG24UK132. CG24UK133. CG112[PCB 661-4] CG112[PCB 661-4] CG301[PCB 661-4] CG301[PCB 661-4] CG301[PCB 661-4] CG301[PCB 661-4]	574-1		CS23A6 (PCB 387-5)32 CS23A7 (PCB 387-5)32	6-2	*	CU1001	703-
*	C7223A	.008-1	: *#	CG302(PCB 661-4)	574-1	1	CS23A7 (PCB 387-5)32	t K-b	*	001002	703-
NO	TE: †See Model and Chassis Nu				+0	0-1	Tr. 40te- Com- Bublication Out-	of Dains	-	Decetes Auto Badio Socies	CH Denote

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

BELL & HOWELL
CRAIG
DUAL
GARRARD
HITACHI
NATIONAL
OPTONICA
PANASONIC
QUASAR
SHARP
SONY
TOSHIBA
WOLLENSAK (3M)

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION

A UDIO VIDEO PARTS I NC.

1071 SOUTH LaBREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141 VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008

Color Trans	ADMIRAL ADMIRAL	ADMIRAL ADMIRAL	ADMIRAL ADMIRAL
### DESCRIPTION OF TRAINS CONTROL NO. TYPE TYPE CONTROL NO. TY	## CU1009	## HC4407	1.33Neg

ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL
■ LG2011 781-1 ■ LG2022 781-1 ■ LG2022 781-1 ■ LG2022 781-1 ■ LG2022 781-1 ■ LG2031 781-1 ■ LG2031 781-1 ■ LG2031 781-1 ■ LG2031 781-1 ■ LG2032 781-1 ■ LG2032 781-1 ■ LG2033 781-1 ■ LG2033 781-1 ■ LG2035 781-1 ■ LG2049 781-1 ■ LG2049 781-1 ■ LG2049 781-1 ■ LG2055 821-1 ■ LG2051 821-1 ■ LG3001 (PCB 811-6) 781-1 ■ LG3011 777-1 ■ LG3012 777-1 ■ LG3013 777-1 ■ LG3015 (PCB 944-4) 784-1 ■ LG3055 (PCB 944-4) 784-1 ■ LG3055 (PCB 944-4) 784-1 ■ LG3051 (PCB 944-4) 784-1 ■ LG3051 (PCB 944-4) 784-1 ■ LG371 (PCB 944-4) 784-1 ■ LG371 (PCB 944-4) 784-1 ■ LG374 (PCB 944-4) 784-1 ■ LG376 (PCB 944-4) 784-1 ■ LG376 (PCB 944-4) 784-1 ■ LG376 (PCB 944-4) 784-1 ■ LG377 (PCB 944-4) 784-1 ■ LG377 (PCB 944-4) 784-1 ■ LG376 (PCB 944-4) 784-1 ■ LG376 (PCB 944-4) 784-1 ■ LG377 (PCB 944-4) 784-1 ■ LG380 (PCB 944-3) 776-1 ■ LG380 (PCB 94	## LM21UH23B(PCB 937-3)	LESJAM52 473-1 LESJAM52 473-1 LESJAM52 473-1 LESJAM52 473-1 LESJAM52 473-1 LESJAM52 473-1 LESJAM52 532-1 LESJAM162 532-1 LESJAM162 532-1 LESJAM161 532-1 LESJAM161 532-1 LESJAM161 703-1 LESJAM161 703-1 LESJAM161 703-1 LESJAM161 703-1 LESJAM162 703	** LU723SAH. 668-1 *** LU723SA 668-1 *** LU723SA 668-1 *** LU723SAH. 668-1 *** LU723SAH. 668-1 *** LU724TAH. 668-1 *** LU724TAH. 668-1 *** LU724TAH. 668-1 *** LU724TAH. 668-1 *** LU725SAH. 668-1 *** LU727AH. 668-1 *** LU727TAH. 668-1 *** LU727TAH. 668-1 *** LU727TAH. 668-1 *** LU727AH. 668	# PSUBS1	PA17D43(PCB 446-3)
ELGS775M. 833-1 ELGS875M. 833-1 ELGS801 797-1 ELGS801 833-1 ELGS805 797-1 ELGS805 797-1 ELGS805M. 833-1 ELGS805M. 833-1 ELGS805M. 833-1 ELGS805M. 833-1 ELGS805M. 833-1 ELGS805M. 833-1 ELGS805M. 834-1 ELGS805M. 844-1 ELGS805M. 844-1 ELGS805M. 844-1 ELGS805M. 844-1 ELGS805M. 844-1 ELGS805M. 844-1 ELGS81M (PCB 941-3) 776-1	■ LHA21F34 400-1 ■ LHR21F32 400-1 ■ LHR21F33 400-1 ■ LHR21F34 400-1 ## LH821H35 431-1 ## LH821H36 431-1 ## LH821H36 431-1 ## LH821H36 431-1 ## LH825H3 830-1 ## LK3001 (PCB 945-3) 830-1 ■ LK3001 (PCB 945-3) 830-1 ■ LK3001 (PCB 945-3) 830-1 ■ LK301 (PCB 945-3) 830-1 ■ LK501 (PCB 945-3) 830-1 ■ LK501 (PCB 945-3) 915-1 ■ LK501 (PCB 960-4) 876-1 ■ LK501 (PCB 960-4) 876-1 ■ LK501 (PCB 960-4) 876-1 ■ LK5059M (PCB 960-4) 87	LU389	* M2512-1 (Runs 10 thru 14) * M2512-1 (Runs 10 thru 14) * M3008-2 (Ch. Code 11) 1429-1 * M3008-2 (Ch. Code 11) 1444-1 * M3008-2 (Ch. Code 11) 1444-1 * M3021C (Ch. Code 11) 1444-1 * M3021C (Ch. Code 11) 1441-2 * MC1900P (PCB 1013-3) 975-1 * MC2043P (PCB 1013-3) 975-1 * MC2043P (PCB 1013-3) 975-1 * MC2051P (PCB 1013-3) 975-1 * MS2051P (PCB 1013-3) 975-1 * MS197751(Sim to Ch:) 1335-1 * MS2051P (9CB 1013-3) 975-1 * MS197751(Sim to Ch:) 1335-1 * MS2051P (9CB 1013-3) 95-1 * MS197751(Sim to Ch:) 1335-1 * MS2051P (9CB 1013-3) 95-1 * P17011 (9CB 446-3) 935-1 * P17012 (PCB 446-3) 935-1 * P1702 (PCB 446-3) 935-1 * P1702 (PCB 446-3) 935-1 * P1703 (PCB 446-3) 935-1 * P1703 (PCB 446-3) 935-1 * P1704 (PCB 446-3) 935-1 * P1705 (PCB 446-3) 935-1 * P1705 (PCB 446-3) 935-1 * P1705 (PCB 446-3) 935-1 * P1706 (PCB 446-3) 935-1 * P1707 (PCB 446-3) 935-1 * P1708 (PCB 446-3) 935-1 * P1708 (PCB 446-3) 935-1 * P1708 (PCB 446-3) 935-1 * P1709 (PCB 446-3	# P60001 633-1 # P6001 633-1 # P6001 633-1 # P6001 633-1 # P6009 633-1 # P6009 633-1 # P6009 788-1 #	99 PG2108 (PCB 811-5) 788-1 99 PG2108 (PCB 811-5) 788-1 99 PG2110 (PCB 811-5) 788-1 99 PG2110 (PCB 811-5) 788-1 91 PG2110 (PCB 811-5) 788-1 91 PG2110 (PCB 811-6) 788-1 91 PG2127 (PCB 811-6) 788-1 91 PG2137 777-1 91 PG2137 778-1 91 PG7021 (PCB 806-5) 778-1 91 PG7021 (PCB 806-5) 778-1 91 PG7031 (PCB 806-5) 778-1 91 PG8100 (PCB 941-3) 778-1 91 PG8100 (PCB 941-3) 778-1 91 PG8211 778-1 91 PG8210 (PCB 811-5) 788-1 91 PG8200 (PCB 811-5) 788-1 91 PG8201 (PCB 811-5) 788-1
## LGU123 (PCB 661-4) 874-1 #L LGU301 (PCB 661-4) 874-1 #L LGU302 (PCB 661-4) 874-1 #L LGU302 (PCB 661-4) 874-1 #L LGU303 (PCB 661-4) 874-1 #L LGU303 (PCB 661-4) 874-1 #L LGU312 (PCB 661-4) 874-1 #L LGU312 (PCB 661-4) 874-1 #L LGU312 (PCB 661-4) 874-1 #L LGU322 (PCB 661-4) 874-1 #L LGU322 (PCB 661-4) 874-1 #L LGU323 (PCB 93-3) 408-1 #L LGU324 (PCB 93-3) 431-1 #L LGU328 (PCB 93-3) 431-1 #L LGU338 (PCB 93-3) 431-1 #LGU338 (PCB 93-3) 431-1 #L LGU338 (PCB 93-3) 431-1 #LGU338 (PCB 93-3) 431-1	# LKS5558 916-1 # LKS5559 918-1 # LKS5581MPCB 960-4) 876-1 # LKS5580MPCB 960-4) 876-1 # LKS5580MPCB 960-4) 876-1 # LKS576 PCB 945-3) 830-1 # LK331 (PCB 945-3) 830-1 # LK331 (PCB 945-3) 830-1 # LK331 (PCB 945-3) 830-1 LK333 (Sim to Ch) 877-1 LK334 (Sim to Ch) 877-1 LKS331 (Sim to Ch) 877-1 LKS331 (Sim to Ch) 877-1 LKS570 918-1 LKS570 918-1 LKS570 918-1 LKS570 918-1 LKS570 918-1 LKS570 918-1 LKS570 PCB 960-4) 876-1 LKS570 PCB 960-4) 876-1 LKS571 (PCB 960-4) 876-1 LKS576 (PCB 960-4) 876-1 LKS5776 (PCB 960-4) 876-1 LKS576 (PCB 960-4) 876	LU3421C 688-1 LU3421C 688-1 LU343C 688-1 LU343C 688-1 LU3441C 688-1 LU3441C 688-1 LU3441C 688-1 LU3441C 688-1 LU3442C 689-1 LU3445C 689-1 LU3445C 689-1 LU3445C 689-1 LU345C 688-1 LU35C 688-1	## P17F2	P92118	P GS2136 (PCB 944-4) 777-1 P GS2734 (PCB 944-4) 777-1 P GSS734 (PCB 944-4) 777-1 P GSS735 (PCB 944-4) 777-1 P GSS735 (PCB 944-4) 777-1 P GSS736 (PCB 984-4) 903-1 P H900 (PCB 860-4) 803-1 P H9157 832-1 P H1530 832-1 P H1531 832-1 P H1539 833-1 P H1530 832-1 P H1530 832-1 P H1531 833-1 P H1531 PCB 941-3) 778-1 P H1531 (PCB 945-3) 830-1

ADMIRAL	. ADMIRAL	ADMIRAL ¹	ADMIRAL	ADMIRAL "."	ADMIRAL
•# PH9657W(PCB 945-3) 830-1 •# PH9660 830-1	PS151C	RC7F0C22P (Similar to Changer)	# RC7H5A24H835-4 # RC7K4K65AN835-4	•# SH21H28	* SKC2586L
•# PH9666 830-1 • PH9731 833-1 • PH9737 833-1	# PS366 1187 -3 # PS378 1187 -3	RC7F0C22V (Similar to Changer) 529–3 RC7F0C28P (Similar to Changer)	# RC7K4K93AZ	•# SH21H37 431-1 •# SH21H41 431-1 •# SH21H44 431-1	* SM1812
•# PHC7020(PCB 941-3)	# PS381C 1187 -3 PS391C 1201 -3 PS391M 1201 -3	RC7F0D16AF 529-3 RC7F0D18Z 529-3	# RC7M4G66AT 835-4 # RC7M5F67AW 835-4	* SK2L531	* SM1832
 # PHC9219(PCB 941-3) # PHC9500(PCB 941-3) # PHC9501(PCB 941-3) 778-1 	PS461	RC7F0F17W (Similar to Changer) RC7F0G17AF (Similar to Changer)	# RC7M5G66AW	★ SK3C1503(Sim. to Ch.)1358 =1 ★ SK5L5825(Sim. to Ch.)1358 =1 ★ SK5L5828(Sim. to Ch.)1358 =1	*# SM3811 671-1 *# SM3812 671-1 *# SM3831 671-1
 # PHC9507(PCB 941-3) # PHS9340 # PHS9349 # 830-1 	PS521C (Sim. to Ch.)1111 -4 PS521C-M (Sim. to Ch.) . 1008 -4 PS531C (Sim. to Ch.)1008 -6	RC7F0G17Q. 529-3 RC7F0G17W 529-3	# RC7M5M67AW 835-4 # RC7Q4J83AN 835-4	* SK5L5861 1429 -1 * SK5L5865 1429 -1 * SK5L5868 1429 -1	SM3841C
• PK1360	PS551 MHF-18 PS551M MHF-18 PS561 (Sim. to Ch.) 1201 -3	RC7F0G19W	# RC7Q4J79AN. 835-4 # RC7Q4J99AN. 836-4 # RC7Q4T95AN(Similar to Changer)	*# SK8T561(Sim. to Ch.)	• SM3842D. 691-1 • SM3843C. 691-1 • SM3843D. 691-1
• PK1369	PS571C (Sim. to Ch.)1111 -4 PS751813-6 PS921577-1	RC7F0J17AJ (Similar to Changer)	# RC7Q4V95AN(Similar to Changer)	* SK8T581M	• SM3911C
PK1377	PS921U 577-1 PS925 577-1 PS925U 577-1	# RC7F1B24AD(Similar to Changer) # RC7F1B24AD(Similar to Changer)	# RC7W4J75AN(Similar to Changer) 835-4 # RC7W4J99AN835-4	• SK9P210	• SM3921D. 691-1 • SM3922C. 691-1 • SM3922D. 691-1
• PK1560	PS928 577-1 PS928U 577-1 PS940 584-1	# RC7F1D28AH(Similar to Changer)	# RC7W4L70AN	 SK9P248M SK9P290 1245 -1 SK9P290M 1245 -1 	• SM3925C
• PK1569	PS940U 584-1 PS942 584-1 PS942U 584-1	# RC7F1D28AL(Similar to Changer)	# RC7W4N70AN	SK9P447 (Sim. to Ch.) 12451 SK9P667 15141 SK9P667M 15141	• SM3931D
• PK1577	PS949. 584-1 PS949U. 584-1 PS5531C-M (Sim. to Ch.)	# RC7F1D29AH(Similar to Changer)	# RC7W4P3AN (Similar to Changer)	* SK13C668(PCB 1688-3)1522 -1 • SK16P41CF (Sim. to Ch.)	*# SMDU2201
 PK2104 (PCB 945-3) PK2177 PK9201 (PCB 941-3) 778-1 	** PS6000 683-1 ** PS6000D 683-1	# RC7F1E29AF(Similar to Changer) # RC7F1F28W (Similar to Changer)	# RC7W4P67AN	SK16P41CP (PCB 1160-4)	*# SMDU2212 785-1 *# SMDU2215 785-1 *# SMDU2221 785-1
 PK9731 PK9737 PKC2100(PCB 945-3) 830-1 	** PS6001 683-1 ** PS6001D 683-1 ** PS6009 683-1	# RC7F1F29AF(Similar to Changer)	# RC7W5Q71AN 835-4 # RC7W5Q87AN 835-4	• SK16P211CM(PCB 1252-4) • 1093 -1	*# SMDU2229
# PKC2101(PCB 945-3) 830-1 # PKC2107(PCB 945-3) 830-1 • PKS9737 877-1	** PS6009D 683-1 ** PS9002 684-1 ** PS9004 684-1	# RC7F1F29AJ(Similar to Changer) # RC7F1F29P (Similar to Changer)	# RC7W5S67BB(Similar to Changer) 836—4 # RC7W5V95AN(Similar to Changer)	SK16P297CM	• SMDU3211(TV Ch. Only)
 PL17F318 PL17F32B PL17F33B 471-1 	PS9005 684-1 PS9009 684-1 PS9010 681-1	# RC7F1F29W (Similar to Changer) 671–10	# RC7W5W67BB(Similar to Changer)	SK16P417CM(PCB 1263-4) (Sim. to Ch.)	SMDU3212(TV Ch. Only) SMDU3215(TV Ch. Only)
 PL17F41B PL17F42B PL17F43B 471-1 	PS9014. 681-1 PS9015. 681-1 PS9020. 681-1	# RC7F1F31W (Similar to Changer) # RC7F1F40AM(Similar to Changer)	RC8M1K99AN	• SK16P437CM 1396 -1 • SK16P627 1447 -1 • SK16P627M 1447 -1	• SMDU3221(TV Ch. Only) 762-1
 PL17UF31B PL17UF32B PL17UF32B PL17UF33B 471-1 	PS9029. 681-1 PS9200. 681-1 PS9204. 681-1	# RC7F1G29W (Similar to Changer)	RC8M1L99AN 1102 -4 RC8M1N99AN 1102 -4 RC8M1P17BK 1102 -4	SK16P687(PCB 1538-3) (Sim. to Ch.)	• SMDU3231(TV Ch. Only) • SMDU3235(TV Ch. Only)
PL17UF41B 471=1 PL17UF42B 471=1 PL17UF43B 471=1	PS9211. 681-1 PS9219. 681-1 PSF181 1083 -3	# RC7F1G37W (Similar to Changer) # RC7F1G39W (Similar to Changer)	RC8M1R3AN. 1102 -4 RC8M1R17AN. 1102 -4 RC8M1R17BK. 1102 -4	* SK18T988C	*# SMG2201 825-1 *# SMG2205 825-1
 PL19J131 PL19J133 PL19J135 S01-1 PL19J135 	PSF191	# RC7F1H29AF(Similar to Changer) 671-10	RC150 28 -31 RC180 21 -37 RC160A 21 -37	SK19B667M (Sim. to Ch.) 1621 -1 SK19C677(PCB 1688-3)1522 -1	 SMG3001 (TV Ch. Only) 777-1 SMG3002 (TV Ch. Only) 777-1 SMG3701 (For Radio Ch.)
 PL19J139 PL19J140 PL19J141 S01-1 	* PV12. 1830 -1 R13. 1114 -4 R21. 1114 -4	# RC7F1H37AJ(Similar to Changer) # RC7F1S20AK(Similar to Changer)	RC161. 21 -37 RC161A 21 -37 RC181 76 -1	* SK19C678(PCB 1688-3)1522 -1 • SK19P263CF(PCB 1160-4)1093 -1	* SMG3701(For TV Ch.) 797-1 SMG3701M 833-1
 PL19J149 PL19UJ131 PL19UJ131 FL19UJ133 FD1-1 	* R30DTA/200R . 1260 -1 * R200R (750A1462-3) . 1260 -1A * R200T . 1335 -1	# RC7F1T20AK(Similar to Changer)	# RC200 (See Servicer)	SK19P467CF(PCB 1252-4) SK19P467CM(PCB 1252-4)	SMG3705 (For Radio Ch.) *# SMG3705(For TV Ch.)
 PL19UJ135 PL19UJ139 PL19UJ140 PL19UJ140 	* R200T (750A1462-2) 1260 -1A * R200TA 1267 -18 * R200TA 1260 -1	# RC7F1V20AO(Similar to Changer) # RC7F1V40AM(Similar to Changer)	# RC212	• SK19P627CM(PCB 1263-4) • SK19P667C	SMG3711 (For Radio Ch.) *# SMG3711(For TV Ch.)
PL19UJ141	* R201T (750A1462-3) 1260 -1A * R300R 1267 -1A * R300TA 1267 -1A	# RC7F1W45AM(Similar to Changer)	# RC222 (PCB 108-2)	SK19P1017C(PCB 1538-3)	SMG5301 (For Radio Ch.) 852-4 * SMG5301 (PCB 941-3) (For TV Ch.)
 PN927 (PCB 860-4) (Sim. to Ch.) 803-1 PN1304 (Runs 12, 13, 14) 	* R350T (PCB 1532-3) . 1429 -1 * R360T	# RC7F1W45AO(Similar to Changer) # RC7F1X44AM(Similar to Changer)	# RC322 (PCB 108-2)	• SK19P1017CM (PCB 1538-3) 1447 -1	* SMG5301W(TV Ch. Only)
*# PN1310 (Runs 12, 13, 14)	* R400TA 1281 -1 * R450T (PCB 1532-3) 1429 -1 * R460T 1505 -1	# RC7F1X44AO(Similar to Changer) 671–10	# RC550 185-2 # RC550 185-2 # RC550A 186-2 # RC550G 185-2	* SK19T1127. 1502 -1 * SK19T1137. 1504 -1 * SK25C671(Sim. to Ch.). 1542 -1	SMG5305 (For Radio Ch.) 852-4 ★ SMG5305 (PCB 941-3) (For TV CH.)
•# PN1319 (Runs 12, 13, 14) •# PN1327 (Runs 12, 13, 14)	* R470R	# RC7F1X45AO(Similar to Changer) # RC7F2G29AJ(Similar to Changer)	RC600	* SK25C673(Sim. to Ch.)1842 =1 * SK25C676(Sim. to Ch.)1842 =1 * SK25L151(PCB 1544-3)1416 =1 * SK25L1811805 =1	* SMG5305W(TV Ch. Only)
e# PN1501 (Runs 12, 13, 14)	** R1260FP	# RC7F2G31W (Similar to Changer)	# RC607-1A 398-7 # RC607-1B 398-7 # RC607-4 398-7	* SK25L161. 1505 -1 * SK25L165. 1505 -1 * SK25L168. 1506 -1 * SK25L177. 1505 -1	* SMG5311W(TV Ch. Only) * SMG5321W(TV Ch. Only) 844-1
•# PN1510 (Runs 12, 13, 14) •# PN1519 (Runs 12, 13, 14)	# RC6C9N7AD (Similar to Changer)	# RC7F2H29AJ(Similar to Changer) # RC7F2H29AJ(Similar to Changer)	# RC607-6A 398-7 # RC608Series (Sim. to Ch.)	# SK121 MHF-64 # SK131 MHF-64 # SK131 MHF-64	SMG5611 (For Radio Ch.) * SMG5611 (PCB 941-3) (For TV Ch.)
•# PN1527 (Runs 12, 13, 14) • PN7604 909-1	# RC6G9M18W (Sim. to Ch.) # RC6G9M18X (Sim. to Ch.)	# RC7F2J33W (Similar to Changer) # RC7F2K31W (Similar to Changer)	# RC637-1 398-7 # RC637-1B 398-7 # RC637-1E 398-7	# SK238 1150 -4 SK678 1388 -4 SK678M 1381 -4	SMG5619 (For Radio Ch.)
• PN9010	398-7 RC7AOB10H	# RC7F2K33W (Similar to Changer)	# RC637-2. 398-7 # RC637-2A 398-7 # RC637-2B 398-7	SK678W 1381 -4 # SK781 MMF-56 * SK2197P 1392 -1	* SMG5619 (PCB 941-3) (For TV Ch.) 776-1 * SMH6501 (TV Ch. Only) 844-1
** PNC2127(PCB 945-3) . 830-1 ** PNC2129(PCB 945-3) . 830-1 ** PNC2146(PCB 945-3) . 830-1	# RC7B1T24H (Similar to Changer)	# RC7F2N45AN(Similar to Changer) # RC7F2N45AO(Similar to Changer)	# RC637-3B 398-7 # RC637-3C 398-7 # RC637-3F 398-7	* SK2247P (Sim. to Ch.) . 1392 -1 * SK5241	* SMH6511 (TV Ch. Only) 844-1 * SMH6515 (TV Ch. Only) 844-1 * SMH6531 (TV Ch. Only) 844-1
PNC2147(PCB 945-3) 830-1 PNC7610 909-1	RC7BOB24H (Similar to Changer)	# RC7F2N49AO(Similar to Changer)	# RC647-2D	* SK5248	SMK6501 (For Radio Ch.) * SMK6501 (For TV Ch.) * SMK6501 (For TV Ch.)
PNC9001 909-1 PNC9010 909-1	RC7BOS24H (Similar to Changer) 529-3 RC7DOB20AC (Similar to Changer)	# RC7F3T20AK(Similar to Changer) # RC7F3U24AD(Similar to Changer)	# RC678-18S (Sim. to Ch.) # RC699-18T (Similar to Changer)	• SKB1202M 1741 -1 • SKB1601 1737 -1 • SKB1601J 1737 -1	SMK6501M (For Radio Ch.) * SMK6501M(For TV Ch.) 878-1
PNC9014 909-1 PNC9026 909-1 PNC9027 909-1	RC7DOB22AH (Similar to Changer)	# BC7E3U24AN(Similar to Changer)	# RC698-18T (Similar to Changer) 398-7 RC700Series	• SKB1601L	SMK6511 (For Radio Ch.)
 *# PNC9113(PCB 945-3) *B30-1 *PNC9117(PCB 945-3) *B30-1 *PNC9119(PCB 945-3) *B30-1 	RC7DOB23AH (Similar to Changer)	# RC7F3U24AP(Similar to Changer) # RC7F3U26AP(Similar to Changer)	# RC702Series (Similar to Changer)	• SKR1901K 1737 -1	* SMK6511 (For TV Ch.)
# PNC9800(PCB 945-3) 830-1 # PNC9807(PCB 945-3) 830-1 # PNSC9800 (PCB 945-3) 830-1	RC7DOB28AH (Similar to Changer)	# RC/F3U26AP(Similar to Changer) 671-10 # RC7F4E70AN . 835-4 # RC7F4E86AN . 835-4 # RC7F4F9AN . 835-4 # RC7F4F9AN . 835-4	# RC703Series (Similar to Changer) # RC704 835-4	• SKB1901L 1737 -1 • SKB1901M 1737 -1 * SKC1301 (Run 10) 1768 -1 * SKC1301 (Run 10) 1768 -1	SMK6515 (For Radio Ch.) ** SMK6515 (For TV Ch.)
•# PNSC9807 (PCB 945-3)830-1	RC7DOB28AL (Similar to Changer)	# RC7F4F71AN835-4	# RC704 8354 # RC706Series 8354 # RCS73 (Similar to Changer)	# SKC1301M(Pup 10) 1769 -1	SMK6515M (For Radio Ch.)
PRF121 T3M-116 PRF131 T3M-116 PRF137 T\$M-118 # PRF157 T5M-115 # PRF771 T3M-140 PRF911 T3M-140 PRF911 T3M-158	RC7DOB29AH (Similar to Changer)	# RC7F4G68AO835-4	RF103 1130 4 RF111 1130 4 RF121 1138 4	* SKC1701M	SMK6518 (For Radio Ch.) * SMK6518 (For TV Ch.)915-1
	RC7DOB29W (Similar to Changer)	# RC7F5A24AV	RF111 1130 4 RF121 1138 4 RF131 1138 4 RF141 1138 4 RF143 1138 4	* SKC1961 1714 -1 * SKC1962 1764 -1 * SKC1962H 1764 -1	● SMK6518M(For Radio Ch.)
# PRM781	RC7DOS25H (Similar to Changer)	# RC7F5A80AU 835-4 # RC7F5A82AV 835-4	RF371 1252 -5 RF381 1252 -5	* SKC1971 (Runs 11, 12, 13) * SKC1971 (PCB 1877-4) (Runs 20.	● SMK6529 (For Radio Ch.) ■ SMK6529 (For TV Ch.)918-1
e# PS17F12	RC7E0B8AD. 329-3 RC7E0B22AE. 529-3 RC7E0B23AE. 529-3	# RC7F5B88AX 836-4 # RC7F5B90AY 836-4 # RC7F5C90AY 836-4	RF391 1260 -4 RF541 1260 -4 RF543 1260 -4	21, 22)	SMK6529M (For Radio Ch.) * SMK6529M(For TV Ch.) 876-1
o# PS17F22D 436-1 o# PS17F22E 456-1 o# PS17F23 456-1 o# PS17F23D 456-1	RC7E0C17AF. 829-3 RC7E0C17W. 529-3 RC7E0C22V 829-3 RC7E0D16AF. 529-3	# RC7F5D24AP. 835-4 # RC7F5M71AN 835-4 RC7F0B8AD 529-3	RF545 1260 -4 RFM161 1085 -4 RFM171 1176 -4	* SKC1972K	* SMKS6541M (PCB 960-4) * SMKS6548M (PCB 960-4)
•# PS17F23E	RC7E0D16AF 829-3 RC7E0D18Z 529-3 RC7E0G17Q 529-3 RC7E0G17W 529-3	RC7FOB16AF	RFM181	* SKC2571 (PCB 1877-4) (Runs 20, 21, 22)	* SMN6701 915-1
PS19J160U 506-1 PS19J162 506-1 PS19J162U 506-1 PS19J163U 506-1 PS19J163U 506-1		RC7FOB17X	* \$25L38	* SKC2573 (Runs 11, 12, 13) * SKC2573 (PCB 1877-4) (Runs 20, 21, 22)	* SMN6711. 915-1 * SMN6713. 915-1 * SMN6715. 915-1 * SMN6729 (PCB 960-4). 376-1
PS19J163 506-1 PS19J163U 506-1 PS19J171 506-1 PS19J179 506-1	RC7E0G22V 529-3 # RC7E05A24AU 835-4 # RC7E05A80AU 836-4 # RC7E5B88AX(Similar to Changer)	RC7FOB19W 529-3 RC7FOB20AC 529-3 RC7FOB22AE 529-3 RC7FOB22V 529-3	* S366AN	21, 22)	* SMU1811
• PS19J179	# RC7E5B90AY 835-4 # RC7E5C90AY 835-4 RC7EB20AC 829-3	RC7FOB22V 529-3 RC7FOB23AE 529-3 RC7FOB23V 529-3 RC7FOB27F 529-3	* S6187P	* SKC2578 (PCB 1877-4) (Runs 20, 21, 22)	•# SMU3811. 671-1 •# SMU3812. 671-1 •# SMU3831. 671-1
** PS93D38U 623-1 ** PS93D38U 623-1 •* PS93G11U 636-1	RC7F088AD. 529-3 RC7F082AC. 529-3 RC7F0822AE. 529-3	RC7FOB23V 529-3 RC7FOB17AF 529-3 RC7FOK17W 529-3 # RC7H1T24H (Similar to Changer)	* \$6198T	* SNU2001L	* SMU1812. 703-1 * SMU1825. 703-1 * SMU3811. 071-1 * SMU3812. 071-1 * SMU3812. 071-1 * SMU3810. 091-1 * SMU38410. 091-1 * SMU38420. 091-1 * SMU38420. 091-1 * SMU38420. 091-1
PS93G19U	RC7F0B23AE	# RC7H3T24H (Similar to Changer)	● SAA9900	* SKC2583 (Ch.25M55)1784 -1 * SKC2583K1786 -1	• SMU3842D 691-1 • SMU3843C 691-1 • SMU3843D 691-1
PS116M (Sim. to Ch.)	RC7F0C17AF 529-3 RC7F0C17W 529-3	# RC7H3T26H (Similar to Changer) # RC7H3T27H (Similar to Changer)	* SH21H22431=1	★ SKC2583L	SMU3911C 691-1 SMU3911D 691-1 SMU3921C 691-1
PS141C1111 →	RC7F0C22C529-3	671-10	e# SH21H23	* SKC2586K1766 -1	• SMU3921D

ADMIRAL 1 1 1 1	ADMIRAL	ADMIRAL 1%	ADMIRAL	ADMIRAL	ADMIRAL
 SMU3922C	• STF33T31	• T5N3-5B 1737 -1 • T6R3-1(PCB 1673-3) 1814 -1 • T5R3-1A 1814 -1	T23A6. 363-2 T23A6B 363-2 T23A7 363-2	T323A3LNA	• T3112C
• SMU3925D	* STF33X11 653-1 * STF33X12 653-1 * STF33X13 653-1	• T5R3-2A	T23A7B	T323B1B 380-2 T323B2B 380-2 T323B2BZB 380-2	• T3121C
• SMU3932C	•# STF33X25 653-1 •# STF321 578-1	• T6N3-38	T23B2 316-2 T23B6 316-2 T23B6N 316-2	T323B3 (See Servicer)377 T323B3B380-2 T323B3BZB380-2	T3122C 686-1 T3122D 686-1 T3400C 689-1
SP65SM (PCB 774-5)	** STF323. 578-1 ** STF339. 578-1 ** STF341. 578-1	T7K6-18 (PCB 1538-3) . 1447 - 1 T7K6-28 (PCB 1538-3) . 1447 - 1 T7K10-1A(Run 14)	T23B7	T323B3LHB	T3400D. 689-1 T3401C. 689-1 T3401D. 689-1
•# SR3503	• STF351. 614-1 • STF352. 614-1 • STF353. 614-1	* T7K10-1B(Run 14)1182 -1 • * T7K10-1C(Run 14)1182 -1 •	T23B16. 316-2 T23B26. 316-2 T23B27. 316-2	T567-2A	• T3404C. 689-1 • T3404D. 689-1
• SR3512C	** STF361. 578-1 ** STF371. 578-1 ** STF389. 578-1	• T8H4-1A	T23E1A 360-2 T23E2A 360-2 T23E3A 360-2	* T806H. 949-1 * T814C. 949-1 * T821C. 949-1 * T930 884-1	• T3411C. 689-1 • T3411D. 689-1 • T3412C. 689-1
• SR3513D	• STF391. 626-1 • STF391A 626-1 • STF392. 626-1	T8K6-1B (Run 10)	T23E22A 360-2 T23E23A 360-2	T1000	• T3412D
•# SRDU3002 (PCB 811-5) 758-1 *# SRG2201 825-1 •# SRU3501 671-1 •# SRU3502 671-1	• STF392A	• T8K6-2B (Run 10) 1521 -1 • # T9H1-1A 1062 -1 • T9K3-1A 1396 -1 • T9K3-2A 1396 -1 •	T24K3-2A	T1011ÅL (PCB 380-1) 350-1 T1012AL (PCB 380-1) 350-1 T1013AL (PCB 380-1) 350-1 T1021 (PCB 380-1) 350-1	★ 17122 572-1 ★ 17123 572-1 ★ 17220 668-1
** SRU3503	•# STF2721 593-1 STF2721A (For Radio Ch.)	• T9K6-1A (PCB 1538-3)1447 -1 • T9K6-1A (Run 10)1521 -1 • T9K6-2(Run 10)1521 -1	T24K110B	T1021 (PCB 380-1) 350-1 T1022 (PCB 380-1) 350-1 T1023 (PCB 380-1) 350-1 T1024AL (PCB 380-1) 350-1	★ T7220A. 668-1 ★ T7220AH 668-1 ★ T7221A. 668-1 ★ T7221A. 668-1
• SRU3512C	*# STF2721A (For TV Ch.) 593-1 *# STF2749 593-1 STF2749A (For Radio Ch.)	• T9K6-2A (PCB 1538-3) . 1447 - 1 • T9N3-4B (Sim. to Ch.) . 1737 - 1 •# T10H1-1AX	T24K112	T1410	* 17221AH
• SRU3513D 691-1 # SS622 450-4 # SS623 450-4	# STF2749A (For TV Ch.)	* T11H4-1A 1068-1 * T11K10-1A 1290-1 * T12H4-1A 1068-1 *	T24M21 473-1 T24M22 473-1 T24M23 473-1	T1422 (PCB 380-1) 350-1 T1423 (PCB 380-1) 350-1 T1424AL (PCB 380-1) 350-1	* 17222AH
# SS624 450-4 SS642 447-4 SS643 447-4	• STF3109A . 626-1 • STF3111 . 626-1 • STF3111A . 626-1	T12H4-1AM (Sim. to Ch.) 1068 -1 * T12K10-1B 1290 -1	T24M110 532-1 T24M111 532-1 T24M112 532-1	T1710 370-1 T1710N 370-1 T1801 (PCB 300-1, 307-1)	* 17223AH
SS644. 447-4 SS649. 447-4 SS654. 447-4	* STF7221	a T15K3_1B 4398_4 a	T24M113 532-1 T24UK110 505-1 T24UK110B 506-1	T1801N(PCB 300-1, 307-1)	• T9408D. 681-1 • T9728 738-1 •# TA18A11 389-1
SS671 447-4 SS722 486-3 SS723 486-3	*# STFU321 578-1 *# STFU322 578-1 *# STFU323 578-1	* T15K3-2B	T24UK111. 505-1 T24UK111B 505-1 T24UK112. 505-1	T1802 (PCB 300-1, 307-1) T1802N(PCB 300-1, 307-1)	•# TA18A12 389-1 •# TA18A13 389-1 •# TA21E1 394-1
SS724. 486-3 SS729. 486-3 # SS979 515-3	•# STFU339 578-1 •# STFU341 578-1 • STFU351 614-1	* T15K10-2A (Runs 10 thru 13)	T24UK112B 505-1 T24UK113 505-1 T24UK113B 505-1	T1806 (PCB 300-1, 307-1)	•# TA21E1C. 394-1 •# TA21E1D. 394-1 •# TA21E2 394-1
# SS1041. 515-3 # SS1042. 515-3 # SS1043. 615-3	• STFU352 614-1 • STFU353 614-1 •# STFU361 578-1	* T15K10-2B (Runs 10 thru 13) 1392 -1 T16H4-1A 1068 -1	T24UM21. 473-1 T24UM22. 473-1 T24UM23. 473-1	T1806N(PCB 3Q0-1, 307-1) T1807 (PCB 300-1, 307-1)	•# TA21E2C. 394-1 •# TA21E2D. 394-1 •# TA21E3. 394-1
# SS1069. 515-3 SS1081 509-3 SS1092 500-4	** STFU371 578-1 ** STFU389 578-1 * STFU391 626-1	• T16K3-2A 1396 -1 * T16K10-1A (Runs 10 thru 13) 1392 -1	T24UM110. 532-1 T24UM111. 532-1 T24UM112. 532-1	T1807N(PCB 300-1, 307-1)	•# TA21E3C 394-1 •# TA21E3D 394-1 •# TA21E20E 438-1
SS1093. 500-4 SS1094 500-4 SS1139 509-3	• STFU391A. 626-1 • STFU392 626-1 • STFU392A. 626-1	* T16K10-2A (Runs 10 thru 13) 1392 -1 T18A1 (PCB 307-1) 284-2 T18A1 (PCB 300-1 307-1) (Sin to	T24UM113. 532=1 T25B26. 316=2 T25B27. 316=2	T1811 (PCB 263-1) 210-2 T1812 (PCB 263-1) 210-2 T1812B 291-2	•# TA21E21 394-1 •# TA21E21C 394-1 •# TA21E21E 438-1
• ST19J151	• STFU393 . 626-1 • STFU393A . 626-1 •# STFU2721 . 593-1	• T18A1C(PCB 300-1, 307-1) (Sim. to Ch.)	T26K3-2A 1396 -1 T28K3-1A 1396 -1 T29K3-1B 1396 -1	T1822 (PCB 263-1) 210-2 T1831 (PCB 302-1) 291-2 T1832 (PCB 302-1) 291-2	•# TA21E22 394-1 •# TA21E22C 394-1 •# TA21E22E 438-1
• ST19J152U 541-1 • ST19J153 541-1 • ST19J153U 541-1	STFU2721A (For Radio Ch.) 	T18A2C(PCB 300-1, 307-1) (Sim. to Ch.) 284-2 T18A3 (PCB 307-1) 284-2	T33K10. 643-1 T33K10E 643-1 T33K11. 643-1	T1842 (PCB 302-1)	•# TA21E23
• ST19J169	*# STFU2749	• T18A3C(PCB 300-1, 308-1) (Sim. to Ch.)	T33K12	# T2001C (PCB 945-3)	•# TA21F32
• ST24M62	•# STFU2749A(For TV Ch.) 593-1 • STFU3109 626-1 • STFU3109A 626-1	• T18A12	T33UK11	T2061C(Sim. to Ch.)	• TA23A2
• ST24M77 482-1 • ST301 614-1 • ST302 614-1	• STFU3111. 626-1 • STFU3111A 626-1 * STFU7221 668-1	** T21E1C 394-1 ** T21E1D 394-1 ** T21E2 394-1	T41K10-1A	T2211A(PCB 263-1) 210-2 # T2211Z 275-2 T2212 (PCB 263-1) 210-2	• TA23A22 377-2 • TA23A27 377-2 • TA1811 266-1
• ST303	* STFU7221A	* T21E2C 394-1 * T21E2D 394-1 * T21E3 394-1	T43K10-1A	722128	• TA18128 (PCB 302-1) 291-1
# ST313	• STG24K132 542-1 • STG24K133 542-1 # STP631 HTP-7	*# T21E3C 394-1 *# T21E3D 394-1 *# T21E3E 394-1	T44K10-1B (Sim. to Ch.)	T2216A. 256-2 T2217. 271-1 T2217A. 256-2,	• TA1822. 266-1 • TA1831(PCB 302-1). 291-2 • TA1832(PCB 302-1). 291-2 • TA1842(PCB 302-1). 291-1
*# ST6001 (For TV Ch.)942-1 ST6011 (For Radio Ch.)983-3 *# ST6011 (For TV Ch.)942-1	# STP801 HTP-2 STP802 HTP-3 # STPF841 TSM-138	*# T21E3F. 394-1 *# T21E20E 438-1 *# T21E20F 438-1	1412 -1 T44K10-4A (Sim. to Ch.)	T2218	• TA2211
*# ST6013 (For Radio Ch.)983-3 *# ST6013 (For TV Ch.)942-1 ST6015 (For Radio Ch)983-3	* STPF1111. TSM-149 # STPF1333. TSM-159 • STR24M81. 482-1	** T21E21 394-1 ** T21E21C 394-1 ** T21E21E 438-1	T47K10-1A (Sim. to Ch.)	T2226 (PCB 263-1)	• TA2215
*# ST6015 (For TV Ch.)942-1 ST6501 (For Radio Ch.)983-3 *# ST6501 (For TV Ch.)942-1	• STR24M82 482-1 • STR24M83 482-1 • STR24M92 482-1	•# T21E21F 438-1 •# T21E22 394-1 •# T21E22C 394-1	T47K10-4A (Sim. to Ch.) 1502 -1 T50K10-4B 1528 -1	T2236 (PCB 275-1)	• TA2217
ST6509 (For Radio Ch.) 983-3 *# ST6509 (For TV Ch.) 942-1 ST6901 (For Radio Ch.) 983-3	• STR24M97 482-1 •# STR33S11 653-1 •# STR33S12 653-1	•# T21E23394-1 *	T52K10-1A	T2237Z(PCB 275-1)	TA2218. 266-1 TA2222. 266-1
*# ST6901 (For TV Ch.)942-1 ST6908 (For Radio Ch.)983-3 *# ST6908 (For TV Ch.)942-1 STA24M120942-1	# STR33S13	•# T21F32397-1 * •# T21F32B397-1 *	# T71N13. 495-1 T71N120 540-1 T71N122 540-1 T71N123 540-1	T2242 (PCB 263-1) 210-2 T2242BZ 291-2 T2301D 320-2 T2301D 320-2	• TA2226
• STA24M120	• STU303	e# T21F33 397-1 e# T21F33B 397-1 e# T21G1(PCB 462-3) 427-1 e# T21G1B (PCB 462-3) 427-1	T71N123	T2301DRA 360-2 # T2301Z 280-2 # T2301ZN 280-2	•# TA2311Z(PCB 341-1) 275-2 •# TA2311ZN (PCB 341-1) 275-2 •# TA2312Z(PCB 341-1) 275-2 •# TA2316Z(PCB 341-1) 275-2
• STA24M132 532-1 • STA24M139 532-1 • STA24M141 532-1	•# STU313	* T21G2(PCB 462-3)	T71UN120. 540-1 T71UN122. 540-1 T71UN123. 540-1		•# TA2317Z(PCB 341-1) 275-2 •# TA2318Z(PCB 341-1) 275-2
• STA24M149 532-1 • STA24M151 532-1 • STA24M152 532-1	T1K6-1B 1447 -1 T1K6-2B 1447 -1 T1K8-1B (Sim. to Ch.) 1521 -1 T1K8-2B (Sim. to Ch.) 1521 -1	•# T21G11 (PCB 462-3)	193F10 636~1	23/12/9H	# TD101 (Sim. to Pg. 115) TR -30 # TD102 (Sim. to Pg. 115) TR -30
• STA24M103532=1	• T1L6-1A	*# T21G12B(PCB 462-3) 427-1 *# T21G13 (PCB 462-3) 427-1 *# T21G13B(PCB 462-3) 427-1	T101B (PCB 380-1) 350-1 1102(PCB 380-1) 350-1 1103(PCB 380-1) 350-1 1103(PCB 380-1) 350-1	T2303DRA. 360-2 T2303DSA 360-2 T2306D. 320-2	•# TD3001 758-1 •# TDU3000 758-1 •# TDU3000 758-1 •# TDU3001 758-1 • TDU3101 768-1 • TDU3101 768-1
• STA24M159 532-1 • STA24M171 532-1 • STA24M171 532-1 • STA24M179 532-1 # STC711 MHF-26	TIL7-2A 1741 -1 TIN3-4B 1643 -1 TIN3-10B 1643 -1 TIN3-11B 1643 -1	• T21K8-1B(Sim. to Ch.)1521 -1 • T21K8-2B(Sim. to Ch.)1521 -1 • # T21UG1 (PCR 462-3) 427-1	T104(PCB 380-1) 350-1 350-1 350-1 350-1 350-1 350-1 350-1	T2306DA 360-2 T2307D 320-2 T2307DA 360-2 # T2311BZ(PCB 341-1) 275-2	• TDU3100
# STC721	• T1N310B	•# T21UG1B(PCB 462-3). 427-1 •# T21UG2 (PCB 462-3). 427-1 •# T21UG2B(PCB 462-3). 427-1	T141(PCB 380-1)	# T2311Z (PCB 341-1) 275-2 # T2312BZ(PCB 341-1) 275-2	TDUS101 762-1 TDUS101 762-1 TDUS103 762-1 TDUS103 762-1 TDUS111 762-1 TDUS112 762-1 TDUS112 758-1 # TDUS500 758-1
# STC751 MHF-28 # STC761 MHF-25 STC881 MHF-61	• T2H3-1A . 1068 -1 • T2K2-1A (Sim. to Ch.) . 1082 -1 • T2K6-1B . 1447 -1 • T2K6-2B . 1447 -1	*# T21UG10C (PCB 462-3)427-1 ** *# T21UG11(PCB 462-3)427-1 ** *# T21UG11B (PCB 462-3)427-1 **	T142(PCB 380-1)	# T2312Z (PCB 341-1)275-2 # T2316BZ(PCB 341-1)275-2 # T2316Z (PCB 341-1)275-2	•# TDU3501
STC891 MHF-61 STC911 MHF-64 # STC941 MHF-67 # STC951 MHF-67	T2K6-2B 1447 -1 T2K8-2B (Run 10) 1521 -1 T2K8-2B (Run 10) 1521 -1 T2K6-1A 1573 -1 T2L6-2A 1673 -1	•# T21UG12(PCB 462-3)		# T2317BZ (PCB 341-1)	
# STC951 MHF-67 # STC961 MHF-67 # STC981 MHF-63 * STC1101 (Sim. to Ch.) 1392-1	T2L6-2A 1673 -1 T2L7-1A 1741 -1 T2L7-2A 1741 -1 T2M1A(Sim. to Ch.) 480-1	# T21UG13B (PCB 462-3) 427-1 • # T22E23E 438-1 • # T22E24F 438-1 • T22H4AX (Sim. to Ch.) 1068 -1 •	T171 370-1 0	T2326SZ (See Servicer)	• TG24K120. 542-1 • TG24K122. 542-1
# STC1121	• T2N3-4B1643 -1	•# T22M1	T171N 370-1 T172AL 370-1 T173AL 370-1	# T2327ZN 280-2	TG24UK131 542-1 TG24UK132 542-1 TG24UK132 542-1
* STC1131W(Sim. to Ch.)1392 -1 # STC1141	T2N3-108	•# T22M2A (Sim. to Ch.)480-1 ** •# T22M3480-1 **	T214C 949-1 T215C 949-1	# T2337Z	• T62-2 (PCB 860-4) (Sim. to Ch.) • T624K120.
# STC1151MHF-67	1093 -1	•# T22M10	T223A2	# T2506F. 280-2 # T2506FZ 280-2 # T2507F 280-2	# TG102(PCB 661-4)
# STC1161 MHF-67 # STC1171 MHF-67 # STC1181 MHF-05 # STC1191 MHF-71 # STC1191M MHF-71 STC1501 1534-3	+ T3K3-2A(PCB 1160-4, 1252-4) • T3K3-2B (PCB 1252-4) 1093 -1	•# T22M13	T223A223 361-2 T223R1. 316-2 T223R2	# T2507F. 280-2 # T2507FZ 280-2 T3000 (PCB 929-3) 686-1 T3000D(PCB 929-3) 686-1 T3001D(PCB 929-3) 686-1	
# STC1511	T3K4-1A 1993 -1 T3K4-1B 1993 -1 T3K8-1B (Run 10) 1521 -1	*# T22UM1. 480-1 • # T22UM2. 480-1 • # T22UM3. 480-1	T223R3. 316-2 T223R223 316-2 T267-1A 1741-1	T3001D(PCB 929-3)	*# TG2200 825-1 *# TG2211 825-1 • TG3010 777-1
STC1511WM 1834 -3 # STC1521 MHF-71 # STC1551 1822 -3	T3K8-2B (Run 10) 1521 -1 T3L6-1A 1573 -1 T3N3-4B 1643 -1	## T22M23 480-1 ## T22UM1. 480-1 ## T22UM2. 480-1 ## T22UM3. 480-1 ## T22UM3. 480-1 ## T22UM10. 480-1 ## T22UM11. 480-1 ## T22UM11. 480-1 ## T22UM13. 480-1 ## T22UM13. 480-1 ## T22UM2. 480-1 ## T22UM23. 480-1 T23A1 343-2 T23A1 343-2 T23A1 343-2	T267-2A. 1741 -1 T320 624-1 T321 624-1	T3011686-1	• TG3011 777-1 • TG3013 777-1 • TG3021 777-1
STC/551WM 1534-3 STC/1521 MHF-71 # STC/1551 1526-3 STC/1561M 1526-3 STC/1571 1550-4 STC/1591M 1570-3 STC/1711M 1550-4 STC/25MH7/1 8350-4	T3N3-10B 1643 -1 T3N3-11B 1643 -1 T4N3-1A 1737 -1	e# T22UM13. 480-1 •# T22UM22 480-1 •# T22UM23 480-1	T322 624-1 T323 624-1 T323A1 360-2	T3022	• TG3022 777-1 • TG3031 777-1 •# TG3710 797-1
STC1711M 1550 -4 • STF24M171 532-1 •# STF33S11 653-1	• T4N3-2B	T23A1 363-2 • T23A1B 363-2 • T23A1B 363-2 • T23A1Z	1723A222 361-2 1723A223 361-2 1723A23 316-2 1723A2 316-2 1723A3 316-2 1723A23 316-2 1724-1 1741-1 17320 624-1 17321 624-1 17322 624-1 17322 624-1 17323 624-1 17323 624-1 17323 624-1 17323A1 360-2 17323A2A 360-2 17323A2A 360-2 17323A2B 360-2	10012	• TG3710M 833-1 •# TG3711 797-1 • TG3711M 833-1
•# STF33S12 653-1 •# STF33S13 653-1 • STF33T11 666-1	• T4N3-3A	123A2 363-2 • T23A28 363-2 •	T323A3A360-2 •	T3111 (PCB 929-3)	# T63/19/CB 6614)
• STF33T12 666-1 • STF33T29 666-1	• T5N3-1B	T23A3. 363-2 • T23A3B. 363-2 •	T323A3B 360-2 T323A3LN 360-2	T3111D	• TG3721M

ADMINAL—ADMINA	ADMIRAL	. ADMIRAT	ADMIRAL	I ADMIRAL	. ADMINAE
** TIGS728** ** TIGS729W** ** TIGS739HW** ** ST77-1** ** TIGS3021 (PCB 944-4)** ** TIGS3021 (PCB 944-4)** ** TIGS3021 (PCB 944-4)** ** TIGS3021 (PCB 944-4)** ** TIGS3021 (PCB 941-4)** ** TIGS3021 (PCB 961-4)** ** TIGS3021 (PCB 937-3)** ** TIGS3031 (PCB	** TSIOTAL (PCB 383-5) . 351-1 ** TSI40 (PCB 383-5) . 351-1 ** TSI41 (PCB 383-5) . 351-1 ** TSI41 (PCB 383-5) . 351-1 ** TSI42 (PCB 383-5) . 351-1 ** TSI44 (PCB 383-5) . 351-1 ** TSI44 (PCB 383-5) . 351-1 ** TSI44AL (PCB 383-5) . 351-1 ** TSI44AL (PCB 383-5) . 351-1 ** TSI44AL . 367-2 ** TSI72AL .	# TU7222A	**ADMIRAL* Y701A	Y2311	73573 712-5 73577 712-5 73577 712-5 73579 712-5 73593N 715-6 73593N 715-6 73595N 715-6 73697N 7110-6 73697N 710-6 73697N 710-6 73697N 710-6 73697N 710-6 73697N 710-6 73703 803-5 73703 803-5 73703 803-5 73703 803-5 73703 803-5 73703 803-5 73704 803-5 73705 803-5 73707 803-5 73707 803-5 73707 803-5 73707 803-5 73707 803-5 73707 803-5 73707 712-5 73708 712-5 73804 (PCB 784-5) 712-5 73804 (PCB 784-5) 712-5 73804 (PCB 784-5) 712-5 73804 (PCB 784-5) 712-5 73801 (PC
* TNCS2011. 920-1 * TNCS2014. 920-1 * TNCS2015. 920-1 * TNCS2015. 920-1 * TNCS2211. 920-1 * TNCS2211. 920-1 * TNCS2211. 920-1 * TNCS2011 (Sim. to Ch.). 877-4 * TNES301 (Sim. to Ch.). 876-1 * TNES301 (Sim. to Ch.). 876-1 * TRES301 (Sim. to Ch.). 1246-1 * TRES301 (Sim. to Ch.). 1245-1	TUZ212 271-1 TUZ215 271-1 TUZ215 271-1 TUZ216 271-1 TUZ217 271-1 TUZ217 271-1 TUZ218 271-1 TUZ218 271-1 TUZ218 271-1 TUZ228 271-1 TUZ232 (PCB 275-1) 260-2 TUZ2322 (PCB 275-1) 260-2 TUZ2322 (PCB 275-1) 260-2 TUZ2362 (PCB 275-1) 260-2 TUZ2362 (PCB 275-1) 260-2 TUZ2362 (PCB 275-1) 260-2 TUZ2372 (PCB 275-1) 360-1 TUZ3004(PCB 292-3) 686-1 TUZ3004(PCB 292-3) 686-1 TUZ3011 686-1	## UP9839 788-1 • UP9509 660-1 • UP9513 660-1 • UP9513 660-1 • UP9513 660-1 • UP952 660-1 • UP952 660-1 • UP952 760-1 • UP952 760-1 • UP952 7788-1 ## UP962 788-1 ## UP962 788-1 ## UP963 788-1 ## UP963 788-1 ## UP964 788-1	Y1745S 933-4 Y19015A (Sim. to Ch.) 986-4 Y19015A 935-4 Y20015A 1066-4 Y20015A 1066-4	Y3146	Y4451 641-5 Y4452 641-5 Y4453 641-5 Y4461 644-4 Y4461 644-4 Y4462 644-4 Y4462 644-4 Y4463 644-4

ADMIRAL	ADMIRAL	ADMIRAL	ADHIRAC	ADMIRAL	ADMIRAL
Y4771A (Sim. to Ch.)668-1A Y4785 (Sim. to Ch.)668-1A Y4789 (Sim. to Ch.)668-1A	YG713 (PCB 774-5)665-5	YK121918-4	# 1D11	2J1 648-4	• 3G765-2
Y4801 676- Y4819 676- Y4851 691-	YG727		•# 10413-2 758-1 • 10610-1 (Run 10) 762-1 • 10610-2 (Run 10) 762-1	2J1A	*# 3G1155-3 (Runs 16 thru 30)
Y4852 691-6 Y4861 641-5 Y4862 641-5	YG733	# YK223GPT\$M-85	• 1D611-1 (Run 10) 762-1 • 1D611-2 (Run 10) 762-1 • 1D611-3 (Run 10) 762-1	2K1B (PCB 735-5) 679-5 2K1C (PCB 735-5) 679-5 * 2K18-1A (Runs 10 thru 15)	* 3G1351-1(Runs 33 thru 41) * 3G1356-1(Runs 33 thru 41)
Y4871 691-6 Y4872 691-6 Y4885 691-6	YG747	# YK307GP. TSM-87 YK311. TSM-88 YK327 TSM-89	• 1D611-4 (Run 10) 762-1 •# 1D760-1 775-1 •# 1D761-1 775-1	* 2K1663-29 (Runs 10, 11, 12) 	★ 3G1361-1(Runs 33 thru 41) 915-1
Y4902 648-4 Y4909 648-4 Y4918 680-4	YG773 (PCB 784-5)	# YK331 TSM-87 YK341 TSM-89 YK351 TSM-91	*# 1D1160-5 (Runs 10 thru 16) 	* 2K1974-81358 -1 * 2K2084-3(Runs 10, 11, 12) 	3H2 (PCB 640-4) 509-3 • 3H4-1A(Sim. to Ch.) 909-1 * 3H10NC57-1 920-1
Y4928 679-5 Y4937 677-5 Y4941A 691-6	YG784 (PCB 784-5)	# YK361A TSM-137 YK367 TSM-95 # YK367A TSM-137	785-1 # 1E13 381-5 # 1E14 381-5	* 2K2084-4(Runs 10, 11, 12) 	• 3H554-1 (Runs 15 thru 20)
Y4958 679-5 Y5009 (PCB 735-5) 679-5 Y5017 (PCB 735-5) 679-5	YG793 (PCB 784-5)	YK803	# 1F1 427-3 # 1F1A 683-5 1F1B 680-4	* 2L101 (PCB 1056-4)949-1 * 2L111	3J1A (PCB 438-3)392-5 3J2675-5 3J2A721-5
Y5021 (PCB 735-5)	# YG827	YK8021 889-4 YK8101 889-4	•# 1G5NB46-1(PCB 945-3) 830-1 *# 1G11 (PCB 922-4) 825-1 •# 1G310-1(PCB 806-5) 778-1	* 2L111M 1054 -1 * 2L131 1054 -1 * 2L135 1054 -1	3J14 392-5 3J16 392-5 # 3K1 398-6
" Y5077	# YG839	YK8111 889-4 YK8125 889-4 YK8141 889-4 YK8201 889-4	•# 1G311-1(PCB 806-5)	* 2L111M 1054-1 * 2L131 1054-1 * 2L135 1054-1 * 2L135 1054-1 * 2L138 1054-1 * 2L138 1054-1 * 2L501 1113-1 * 2L501M 1113-1 * 2L505M 1113-1 * 2L505M 1113-1	* 3K10-14
Y6011A 698-5 Y6011B 698-5 Y6012A 698-5	# YG861	YK8215 889-4 YK8228 889-4 YK8231 889-4 YK8301 931-3	•# 1G755-1	*# 21.505M 1113 =1 * 21.511 1186 =1 * 21.511M 1186 =1	* 3K1673-26 (Runs 10 thru 16)
Y6012B 698-5 Y6013A 698-6 # Y6021 721- 5	YG1029 833-4 YG1037 833-4 YG1047 (Sim. to Ch.) 833-4	YK8315 931-3 YK8328 931-3	* 1G1356-1(Runs 10 thru 27) * 1G1357-1(Runs 10 thru 27)	* 21.515M 1186 m1	* 3K1904-14
# Y6022	# YG1507	YK8333 931-3 YK8349 931-3 YK8401 931-3	*# 1H1-1A (Runs 12, 13, 14) 894-1	* 21.518	* 3K1909-31416 -1 * 3K1909-41416 -1 * 3K1915-5 1446 -1
Y6033 698-5 Y6045 698-5 Y6051 698-5	YG1531 836-5 YG1547 807-5 YG1558 807-5	YK8418 931-3 YKC133 918-4 YKC147 918-4	•# 1H2-1A (Runs 12, 13, 14) • 1H4-2A(Runs 13, 14, 15) 909-1	* 2LS131	* 3K1917-21416-1
Y6065 698–5 Y6071 698–5 Y6085 698–5 # Y6085A 811 =5	YG1571 816-6 YG8001 816-6	YKC148 918-4 YKC151 918-4 YKC581 (Sim to Ch.) 802-5	• 1H5NB79-1 (Runs 10 thru 14) • 948-1 • 1H1256-1	thru 17)	* 3K1924-1(PCB 1544-3)1416 =1 * 3K1987-7
** 160834	YG8002 816-6 YG8002M 816-6	YM1106MA 1020 -5 YM1317 933-3	* 1H1256-3(PCB 960-4) (Thru Run 18) 	2R2 1381 -4 2S2 1443 -4 * 2ST141(TV Ch. Only) 1064 -1 * 2ST151(TV Ch. Only) 1064 -1	* 3K1987-8. 1416 -1 * 3K1988-2W. 1416 -1 * 3K1988W5B. 1416 -1
Y6111 702-5 Y6129 702-5 Y6131 702-5	YG8011M	YM1321SA 1019 -3 YM1327 933-3	* 1H1260-1	* 2ST155(TV Ch. Only) 1054 -1 * 2ST381(TV Ch. Only) 1054 -1 * 2ST385(TV Ch. Only) 1054 -1	# 3L2A . 725-6 # 3L2B . 725-6 * 3L321 . 986-1 * 3L361 . 1049-1
Y6141 702-5 Y6149 702-5 Y6161 733-6	YG8025 816-6 YG8025M 816-6 YG8031 816-6	YM1341C. 933-3 YM1958SA 1083 -3 YM4301 631-4	* 1H1298-2 876-1	* 2ST521(TV Ch. Only)1186 -1 * 2ST525(TV Ch. Only)1186 -1 * 2T101C	* 3L361W(PCB 1081-3)1064 -1 * 3L365
Y6179 733-6 Y6189 733-6 Y6191 733-6	YG8031M 816-6 YG8045 816-6 YG8045M 816-6	YM4302 631-4 YM4303 631-4 YM4341 631-4	1HF1 258-2 1J1 (PCB 782-5) 680-4 1J1C (PCB 782-5) 680-4 # 1K1 (Run 10) 811-6 * 1K10-1A (Run 11) 1083 -1	* 2T101C-W	4040 -4
Y7005	YG8051M	YM4391 631-4 YM4418 (PCB 640-4) 509-3	* 1K10-1B (PCB 1211-4) (Runs thru 16)	* 2T181C	* 3L371M . 1049 -1 * 3L375 . 1049 -1 * 3L375M . 1049 -1
Y7022 698-5 Y7023 698-5 Y7031 698-5 Y7032 698-5	YG8075 816-6 YG8075M 816-6	YM4419 (PCB 640-4)	★ 1K18-1A (Runs 10 thru 15) 1260 -1 ★ 1K18-2A (Runs 10 thru 15) 1260 -1	## 27330M 1113 -1 # 27341C 1186 -1 # 27341C-M 1186 -1 # 27560 1204 -1	* 3L378M 1049 -1 * 3L518M 1049 -1 * 3L511 1049 -1
Y7057 (PCB 735-5) 679-5 Y7061 733-6 Y7075 733-6	YG8111	YM14419 (PCB 640-4)	* 1K18-3A (Sim. to Ch.) 1260 -1 * 1K1673-16 (Runs 10-11-12) 1204 -1	* 27560M. 1204 -1 * 27571C. 1204 -1 * 27571C-M. 1204 -1 * 27571C-W. 1204 -1 * 27573C-M. 1204 -1	* 3L515M 1049 -1 * 3L521 1049 -1 * 3L521 1049 -1
Y7089. 733-6 Y7097 (PCB 735-5) 679-5 # Y8003. 728-5	YG8129 852-4 YG8131 852-4 YG8145 852-4	YN1431C (Sim. to Ch.)833-4 YN8501 (Sim. to Ch.)870-4	* 1K1673-20 (Runs 10-11-12) * 1K1673-22 (Runs 10-11-12)	* 2TS106C	* 3L523. 1049 -1 * 3L523M 1049 -1 * 3L551 1049 -1
Y8021	YG8153 852-4 YG8201 843-4 YG8215 843-4	YN8511 953-4 YN8511A 953-4 # YNS1721C(Sim. to Ch.) 836-5	* 1K1673-24 (Runs 10-11-12)	# 3A1	* 3L555. 1049 -1 * 3L591 1049 -1 * 3L598 1049 -1
Y8057 (PCB 782-5) 680-4 Y8059 (PCB 782-5) 680-4	YH203. 868-5 YH207. 868-5	# YR103. 960-5 # YR126. 960-5 # YR127. 960-5	* 1K1697-9(Sim. to Ch.) 1204 -1 * 1K1697-10 (Sim. to Ch.) . 1204 -1 * 1K2084-2(PCB 1283-4) (Runs 10, 11,	* 3AL381 1049 -1 * 3AL391 1049 -1 * 3AL701 1049 -1 * 3AL711 1049 -1	* 31.368M 1049 -1 * 31.371 1049 -1 * 31.371M 1049 -1 * 31.375 1049 -1 * 31.378M 1049 -1 * 31.378M 1049 -1 * 31.378M 1049 -1 * 31.378M 1049 -1 * 31.515 1049 -1 * 31.515 1049 -1 * 31.515 1049 -1 * 31.515 1049 -1 * 31.521M 1049 -1 * 31.523M 1049 -1 * 31.523M 1049 -1 * 31.523M 1049 -1 * 31.523M 1049 -1 * 31.525 1049 -1 * 31.555 1049 -1 * 31.559 1049 -1 * 31.599 1049 -1 * 31.599 1049 -1 * 31.599 1049 -1 * 31.599 1049 -1 * 31.599 1049 -1 * 31.599 1049 -1 * 31.595 1049 -1 * 31.595 1049 -1 * 31.595 1049 -1 * 31.595 1049 -1 * 31.595 1049 -1 * 31.755 1049 -1 * 31.755 1049 -1 * 31.755 1049 -1 * 31.755 1049 -1 * 31.755 1049 -1 * 31.751 1049 -1 * 31.751 1049 -1 * 31.751 1049 -1 * 31.751 1049 -1 * 31.751 1049 -1 * 31.751 1054 -1 * 31.751 1054 -1
# Y8069	# YH301GP TSM-72	# YR141. 960-5 # YR151. 960-5	12)	* 3AL/11 1049 -1 * 3AL715 1049 -1 * 3AL721 1049 -1 * 3AL725 1049 -1	* 3L/61 1204 -1 * 3L921 1054 -1 * 3L931 1054 -1 * 3L935 1054 -1
Y8127	# YH313 TSM-72 # YH321 TSM-73 # YH331GP TSM-73	YR407 (Sim. to Ch.)	* 1M3008-5(Runs 10 thru 13) 	* 3AL828	* 31.961 1049 -1 * 31.968 1049 -1 * 31.981 1049 -1
Y8177 807-5 Y8181 807-5 Y8201 807-5	# YH347 TSM-74 YH351 TSM-75 YH361 TSM-75	YR718. 981-4 YR721. 981-4	1M3013-1/Pupe 10 thru 13)	* 3AL3111M 1116 -1 * 3AL3115M 1116 -1 * 3AL3118M 1116 -1	* 3L1111(PCB 1081-3)1054 -1 * 3L1115(PCB 1081-3) 1054 -1
Y8202 807-5 # Y8261 811-5 # Y8262 811-5	# YH371	YR731. 981-4 YR733. 981-4 YR741. 981-4	★ 1M3014-1(Runs 10 thru 13) 1505 ~1 ★ 1M3014-1(Runs 10 thru 13) 1505 ~1 1PA6 (Runs 10, 11, 12) 983~3 # 2A2 785~5	3C1 (PCB 126-1)	* 3L1118(PCB 1081-3) 1054 -1 * 3L1121(PCB 1081-3) 1054 -1 * 3L1131M
Y8301 769-5 Y8302 769-5 Y8311 768-5 Y8325 768-5	YH503 (Sim. to Ch.)802-5 YH511 (Sim. to Ch.)802-5	YR743. 981-4 # YRC113 960-5 # YRC166 960-5 # YRC167 960-5	# 2A2	* 3C341C	* 3L1135M 116 -1 * 3L1151(PCB 1081-3) 1054 -1 * 3L1161 1186 -1 * 3L1165 1186 -1
Y8331 768-5 Y8341 768-5 Y8351 768-5	YH607. 898-4 YH611. 898-4	# YRC171 950-5 # YRC181 950-5 # YRC191 960-5	2C2 (Sim. to Ch.) 833-4 2C3 1579-3 * 2C191 (PCB 1056-4) 949-1	20, 21)	* 3L1171
Y8365	YH713 (PCB 862-4) 803-5 YH723 (PCB 862-4) 803-5 YH727 (PCB 862-4) 803-5	# YRC193	*# 2C191M	* 3C3321	* 3L1171W (Sim. to Ch.)
Y8521	YH1407 (Sim. to Ch.) 833-4 YH1408 (Sim. to Ch.) 833-4	YRC517A	* 2C301. 1054 -1 2D3. 1597 -4 •# 2D42-1 .758-1	* 3C3406	* 3L1181M
Y8601 813-6 Y8615 813-6 Y8629 813-6 # YC207RA. 960-5	YH1413 (Sim. to Ch.) 833-4 YH1417 (Sim. to Ch.) 833-4 YH1421 877-5 YH1421 (Sim. to Ch.) 833-4	YRC818 981-4 YRC821 981-4 YRC831 981-4 YRC833 981-4	●# 2D413-1(PCB 811-5)	* 3CS341C	* 3L1188M 1116 -1 * 3L1191 1116 -1 * 3L1198 1116 -1
# YC216RA	YH8401 870-4 YH8411 855-4 YH8441 874-4	YRC841981-4	2E1 506-4	• 3D1B. 329-2 • 3D1C. 321-1 3D2 (PCB 640-4) 509-3 •# 3D413-3(PCB 811-5) 758-1 *# 3D1160-1 (Runs 10 thru 16)	* 3L1198M
# YC231RA	YH8471 874-4 YH8485 874-4	YRC861 981-4 YS1607. 936-4 YS1511C 936-4 YS1531C 936-4 YS1547C 936-4	2E2 933-3 2E2A 933-3 2F2 1020 -5 2F3 1597 -4	*# 3D1160-3 (Runs 10 thru 16) 785-1	# 311181M 1116-1 # 311185 1116-1 # 311185M 1116-1 # 311188M 1116-1 # 31118BM 1116-1 # 31118BM 1116-1 # 31119BM 1116-1 # 31119BM 1116-1 # 31119BM 1116-1 # 31119BM 1116-1 # 311381 1267-1 # 31381 1267-1 # 31385 1267-1 # 31388 1267-1
YC521RA (Sim. to Ch.) . 1025 -4	YHC223 868-5 YHC237 868-5	VS1711 953-4	*# 2G11 (PCB 922-4)	*# 3D1160-4 (Runs 10 thru 16)	
YC531RA (Sim. to Ch.)1025 -4 YC541RA (Sim. to Ch.)1025 -4 YC551RA (Sim. to Ch.)1025 -4 YC561RA (Sim. to Ch.)1025 -4	YHC247	YS8001. 953-4 YS8021. 953-4 YS8031. 983-3 YS8041 (Sim. to Ch.) 870-4	2G750-1 (Runs 10, 11, 12)	*# 3D1161-3 (Runs 10 thru 16) 785-1	* 31.1395
YC1341SA	YHC583 (Sim. to Ch.) 802–5 YHC621	YS8101. 983-3 YS8101A 1066-4 YS8105. 983-3	• 2G750-2 (Late Prod) 877-1 • '2G750-2 (Runs 10, 11, 12)	•# 3F2(PCB 578-1) 578-1	* 3L3015
# YD107GP. TSM-60 # YD109GP. TSM-60 YD201GP. TSM-66	YHC631 898-4 YHC641 898-4 YHC649 898-4	YS8111. 983-3 YS8131. 983-3 YS8135. 983-3	• 2G750-3 (Runs 10, 11, 12) 	3G1. 284-3 3G2 (PCB 671-1) 641-5 3G2A 677-5 3G2B 677-5 9# 3G5(PCB 945-3) (Sim. to Ch.)	* 31.3131
YD201GPA	YHC754 (Sim. to Ch.)	YS8143. 983-3 YS8143A 1066 -4 YS8151 983-3	• 2G760-4 (Runs 10, 11, 12) • 833-1	•# 3G5XV(PCB 945-3) (Sim. to Ch.)	* 3L3139M
YD242	YHC793 (PCB 862-4)	YS8151A	• 2G760-5 (Late Prod)877-1 • 2G760-5 (Runs 10, 11, 12) • 2G760-6 (Runs 10, 11, 12)	# 3G11(PCB 922-4 Runs 31-35) (RUNS 16-30)	* 3L3145. 1186 -1 * 3L3151 1186 -1 * 3L3181 1186 -1 * 3L3185. 1186 -1
# YG161 (See Pg. 5) TSM-38 # YG171 TSM-72 YG401 852-4	# YHC860(Sim. to Ch.)	YS8258. 983-3 YS8258A. 1066 -4 YS8319 (Sim. to Ch.) 931-3	833–1 • 2G760-7	* 3G13(Runs 33, 34)	* 3L3191
YG507 802-5 YG511 802-5	YHF1931 889-4 YHF1945 889-4	YS8323 (Sim. to Ch.) 931-3 YS8408 (Sim. to Ch.) 931-3 YWF1361SA 1083 -3	• 2G795-1 (Runs 10, 11, 12) • 833-1	* 3G13NC74-1(Runs 33 thru 41) 915-1 3G18. 284-3	* 3L3305. 1186 -1 * 3L3308. 1186 -1 * 3L3311. 1186 -1
YG527	# YHS1711C(Sim. to Ch.)836-5 # YHS1713C(Sim. to Ch.)836-5	* Z3L3343 (Sim. to Ch.) 1116 -1 * Z14H1273-21 (Sim. to Ch.)	*# 2G1156-1 (Runs 16 thru 30) 	•# 3G310-1(PCB 941-3,806-5) •# 3G310-2(PCB 941-3,806-5)	* 3L3331
YG531 .802-5 YG539 .802-5 YG541 .802-5 YG547 .802-5	# YHS1731C(Sim. to Ch.)836-5 YHS1741	# 1B1	* 2G1356-1(Runs 10 thru 32)	•# 3G316-2(PCB 941-3 806-5) •# 3G521-2(PCB 945-3)	★ 3L3338. 1153 -1 ★ 3L3341. 1153 -1 ★ 3L3343. 1153 -1 ★ 3L3345. 1153 -1 ★ 3L3345. 1154 -1
YG549	YHS1771C	# 1C1 381-5 # 1C12 381-5 # 1C14 381-5	• 2H4-1A	•# 3G521-2(PCB 945-3)	* 3L3421
YG569		# 1D1	20)	• 3G751-2	* 3L3428. 1204 -1

ADMIRAL	ADMIRAL " "	ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL
* 3L3431	• 4G752-1	4L20A	# 581	* 5L5018	# 5RP41 387-6 # 5RP41B 387-6 # 5RP42 387-6
* 3L3445	# 4H2	4L24	• 582	* 5L5121 1204 -1 * 5L5128 1204 -1	# 5RP42B 387-6 # 5RP42C 387-6 # 5RP42F 387-6
* 3L3471	* 4H10NC57-2 . 920-1 * 4H10NC57-3 . 920-1 * 4H10NC97-1 . 920-1 * 4H12(Runs 19 thru 27) . 1049 -1	4L25 446-4 4L25A 446-4 4L26 446-4	5B5 483-3 # 5B5B 527-3 # 5B5C 527-3	* 5L5138	# 5RP42G
* 3L3511	* 4H12(Runs 19 thru 27)1049 -1 *# 4H12NC69-1 (Runs 19, 20)	4L26A	586	* 5L5155. 1267 -1 * 5L5158. 1267 -1 * 5L5161. 1267 -1	# 5S3
* 3L3521	*# 4H12NC70-1 (Runs 19, 20) *# 4H12NC70-2 (Runs 19, 20)	4L28 446-4 4L28A 448-4 4L28B 531-3	5B42 352-2 5B43 352-2 5B48 352-2	* 5L5171. 1281 -1 * 5L5178. 1281 -1 * 5L5181 1281 -1	5S21 (See Servicer)
* 3L3565	## 4H12NC72-1 (Runs 19, 20)	4L29B	5C3	* 5L5185. 1281 -1 * 5L5188. 1281 -1 * 5L5191 1281 -1	# 5S32
* 3LS361	*# 4H12NC73-1 (Runs 19, 20)	4M2A	# 5C41	* 5L5193. 1281 -1 * 5L5195. 1281 -1	# 5S35
* 3LS371	*# 4H12NC76-1 (Runs 19, 20) *# 4H12NC95-2 (Runs 19, 20)	*† 4M10C(PCB 1688-3) (Runs 10 thru 17)	# 5C49	* 5L5201	5S5522 (See Servicer)
* 3LS598 1049 -1 * 3LS599 1049 -1 * 3LS981 1049 -1	*# 4H12NC96-1 (Runs 19, 20)	* 4M10D35-1 (Runs 18/18C) 	5D3 256–3 5D3A 256–3 5D4 410–4	* 5L5253	* 5ST5033 (For TV Ch.) 1193 -1 # 5ST5038 (For Radio Ch.)
* 3LS985	• 4H15(PCB 140-1) (A or B) 	4M22. 446-4 4M23. 446-4 4M25. 446-4	6D5 476-3 6D6: 610-4 6D6A 674-4	* 5L5278	* 5ST5038 (For TV Ch.)1193 -1 * 5ST5043 (TV Ch. Only)1193 -1
* 3LS1181 1116 -1 * 3LS1185 1116 -1 * 3LS1188 1116 -1	• 4H16(PCB 140-1) (A or B) • 4H16(S or SN)	4M28	5D6B. 674-4 5D6C. 674-4 # 5D6D. 704-5	* 5L5298 1281 -1 * 5L5338 1267 -1 * 5L5343 1281 -1	* 5ST5213 1281 -1 * 5ST5223 1281 -1 * 6ST5353 1281 -1
* 3LS1188M 1153 -1 * 3LS1198 1116 -1 * 3LS1199 1116 -1	• 4H17(PCB 140-1) (A or B) • 77 -1 • 4H17(S or SN)	* 4M1000-1(Runs 10 thru 14) 1504 ~1 * 4M1000-5(Runs 10 thru 14)	5D6E	*† 5L5391	* 5ST5383
* 3LS3011	• 4H18(PCB 140-1) (C or CN)	# 4M1004-1(Runs 10 thru 14)	# 5D7A. 960-5 # 5D7B. 960-5 # 5D7C. 960-5	* 5L5401W . 1358 -1 * 5L5405W . 1358 -1 * 5L5408W . 1358 -1	* 5ST5773 1434 -1 # 5T1 68 -1 5T3 279-1
* 3LS3138	• 4H19(PCB 140-1) (C or CN)	* 4M1005-1(Runs 10 thru 14)	# 5D7D	* 5L5411(PCB 1353-4)1281 -1 * 5L5415(PCB 1353-4)1358 -1 * 5L5415(PCB 1353-4)1281 -1	# 5T4
* 3M(Code 14)	• 4H19(S or SN)	* 4M1008-1(Runs 10 thru 14) * 4M1009-1(Runs 10 thru 14)	• 5D9B 681-1A • 5D9N 777-1A	* 5L5418(PCB 1353-4)1281 -1 * 5L5431(PCB 1353-4)1281 -1	# 5T12
* 3M45-1A (Codes 10, 11, 12) 	# 4H26 354-2 # 4H28 354-2 • 4H115 (S or SN) 71 -2	4N2A (See Servicer)	5D31A 256-3 5D32 256-3 5D33 256-3	* 5L5433(PCB 1353-4)1281 =1 * 5L5435(PCB 1353-4)1281 =1 * 5L5438(PCB 1353-4)1281 =1	5T32 279-1 5T33 279-1 5T34 279-1
* 3M45-1C (Codes 10, 11, 12) 	• 4H116 (S or SN)	4P2	5D38	* 5L5451W. 1358 -1 * 5L5455W. 1358 -1 * 5L5458W. 1358 -1	5T35 279-1 5T36 279-1 5T36T 279-1
* 3M46-1D (Run 10)	• 4H126A(PCB 140-1)	4P21- 374-1 4P22 374-1 4P24 374-1	5E4 412-4 # 5E5 478-4 # 5E5A 478-4	* 5L5553. 1267 -1 * 5L5561. 1328 -1 * 5L5565. 1328 -1	5T37 279-1 5T38 279-1 \$ 5T5313. 1267 -1
* 3M46-2D	• 4H126CN (PCB 140-1) 77 -1 • 4H137 (S or SN) 71 -2 • 4H137A(PCB 140-1) 77 -1	4P28 374-1 4R1 108-3 • 4R2 406-1	# 5E5B. 478-4 5E6 (PCB 862-4). 803-5 5E6A (PCB 862-4). 803-5	* 5L5568	* 5TS5323 1267 =1 5V5 561=3 # 5V6 841=4
* 3M1009(Runs 10 thru 14) * 3M1009(Runs 10 thru 14)	• 4H137B(PCB 140-1)	4R3 613-4 # 4R4 1014-4 4R11 108-3	•# 5E9. 683-1A • 5E9B 703-1A 5E21 139-2	* 5L5645(Sim. to Ch.)	# 5V6A 841-4 # 5W1 79 -2 5W3 352-2
* 3M2011-2(Code 14)1434 -1 * 3M2019-1(Code 14)1434 -1	4H145C(PCB 140-1)	4R12 108-3 • 4S1 100-1 • 4S2 404-1	5E22 139-2 5E23 139-2	* 5L5658(Sim. to Ch.)	5W4 446-5 # 5W6 841-4 # 5W11 79-2
# 3M2019-4(Code 14)1434 -1 # 3N1	• 4H145SN	• 4S2A	5E32 224-2 5E33 224-2	* 5L5691	# 5W12
# 3N1A. 578-3 3PA7. 644-4 3PA7B 702-5	• 4H146B(PCB 140-1)	• 4S2C	5E38 224-2 5E39 224-2 5F1 57 -1	* 5L5698	5W34
3PA8	• 4H146S	4S4 1114 -4 4S4A 1114 -4 4SR6033 1597 -4	5F3 (See Servicer)	* 5L5711. 1434 -1 * 5L5715. 1434 -1 * 5L5718. 1434 -1	5W39 352-2 5X1 76 -3 5X2 204-2
3R1 482-4 3R11 482-4 3R12 482-4	• 4H147B(PCB 140-1)	4SR6055	5F4 410-5 5F4A (Sim. to Ch.) 410-5 5F5 471-3	* 5L5731	5X11 76 -3 5X12 76 -3 5X13 76 -3
3R13 482-4 3R14 462-4 3S1 482-4	• 4H155A(PCB 140-1)	4ST6055	# 5F6 630-4 5F11 57-1 5F12 57-1	* 5L5761	5X14 76 -3 5X21 204-2 5X22 204-2
* 3ST351 1049 -1 * 3ST353 1049 -1 * 3ST355 1049 -1	• 4H155SN	4ST7533 (Sim. to Ch.)1597 -4 4ST7656 (Sim. to Ch.)1597 -4 # 4T1143-2	5F31 (See Servicer)	* 5L5781(Sim. to Ch.)	5X23 204-2 5Y2 188-2 5Y2 188-2
* 3ST361 1049 -1 * 3ST367 1049 -1 * 3ST3041 1116 -1	• 4H156C(PCB 140-1)	# 4T2 409-5 # 4T2B 409-5 • 4T3 577-1	5F32 (See Servicer)	* 5L5808. 1416 -1 * 5L5848. 1429 -1 * 5L5851. 1434 -1	5Y22A
* 3ST3041M	• 4H157A(PCB 140-1)	# 4T1	5F33 (See Servicer)	* 5L5853. 1434 -1 * 5L5855. 1434 -1 * 5L5871. 1429 -1	5Z5
* 3ST3078	• 4H157SN	4V12 (See Servicer) 378 4V18 (See Servicer) 378 4V19 (See Servicer) 378	5F34 (See Servicer)	* 5L5875. 1429 -1 * 5L5878. 1429 -1 * 5L5888. 1434 -1	• 6A2 103-1 • 6A3 384-1 6A4N 715-6
* 3ST3488 (For TV Ch)	• 4H165S	# 4W1	5F38 (See Servicer)	* 5L5893. 1429 -1 * 5L5895. 1429 -1 * 5L5901. 1429 -1	6A4NA 715-6 # 6A6 MHF-64 * 6A9N 844-1A
* 3T306C. 986-1 * 3T358MC 1049 -1 * 3T906 1054 -1	• 4H166B(PCB 140-1)	# 4W18	5G2 137-2 •# 5G5(Runs 10, 11) 830-1 • 5G9A(PCB 786-5) 738-1	* 5L5911(Sim. to Ch.)	• 6A21 103-1 • 6A22 103-1 • 6A23 103-1
* 3T911C	• 4H166SN	378 4X1 261-1 # 4X2 449-3	• 5G9AN (PCB 786-5)	* 5L5921 1436 -1 * 5L5925 1436 -1 * 5L5928 1436 -1	# 6B1 48 -2 # 6B3 426-4 # 6C1 53 -1
* 3T1136(PCB 1081-3). 1054 -1 * 3T3146C 1186 -1 * 3T3166 1186 -1 * 3TS358MC 1049 -1	• 4H167C(PCB 140-1) 77 -1 • 4H167CN (PCB 140-1) 77 -1 • 4H167S 71 -2 • 4H167SN 71 -2	4X3A	5G15 137-2 5G15G 137-2 5G21 137-2 5G22 137-2	* 5L5931. 1444 -1 * 5L5933. 1444 -1 * 5L5935. 1444 -1 • 5L5935. 1444 -1	6C2 252-3 6C2A 252-3 6C11 53-1 6C22 252-3
• 3V1			# 5G44 272-1	* 5L5941 . 1436 -1 * 5LS5231 . 1281 -1 * 5LS5233 . 1281 -1	60224
e 3Y1 (Run 10)	975-1 ## 4H1270-1 (PCB 978-4) 942-1 # 4H1270-1(Runs 19 thru 29) 1049 -1	4/18	# 5G45. 272-1 # 5G49. 272-1 # 5G1357-1(Runs 10 thru 27)	* 5LS5231	# 6C71 3-30 6D3 (See Servicer) 423
48124 -1	* 4H1270-2(Runs 19 thru 27) *# 4H1272-1-(PCB 978-4)942-1	4Y18 (See Servicer)	* 5G1358-1(Runs 10 thru 27)	* 5LS5421 (PCB 1353-4)1281 -1 * 5LS5425 (PCB 1353-4)1281 -1	# 6D6 TR -104 6D6 1534 -3 # 6E1 6-1
4B2 (See Servicer)	* 4H1273(Runs 19 thru 27) *# 4H1273-1 (Runs 19,20)942-1	4Z1 274-2 4Z3A 733-6 4Z11 274-2 4Z12 274-2	5H1 28 -1	* 5LS5428 (PCB 1353-4)1281 =1 * 5LS5751 (PCB 1532-3)1429 =1 * 5LS5758 (PCB 1532-3)1429 =1	# 6E1 . 6-1 # 6E1N . 6-1 6F1 (See Servicer) . 378 # 6F4 . 653-1A 6F10 (See Servicer) . 378
4822 (See Servicer)	* 4H1273-1(Runs 19 thru 27) *# 4H1273-4 (PCB 978-4) 942-1 * 4H1273-4(Runs 19 thru 27)	4Z14	• 5H9N 877-1A * 5H10NC64-1 920-1 5H44 352-2 5H47 352-2	# 5M2. 157-2 # 5M3. 282-2 5M5. 561-4	6F12 (See Servicer)
4B29 (See Servicer)378 4C2285-1 •# 4C3(PCB 484-3)431-1	## 4H1273-6 (PCB 978-4) 942-1	4Z19 274—2 5A4 (See Servicer) 376 5A5 476—3	6H49 352-2 5J2 136-2 # 5J4 TSM-122 5J9N 777-1A	5M6 (PCB 784-5) 712-5 # 5M21 157-2 # 5M22 167-2	●# 6G5NB06-1(PCB 945-3) 830-1 ●# 6G5NB08-1(PCB 945-3) 830-1 ★ 6G13(Runs 33,34) 844-1
4C26. 285-1 4C27. 285-1	# 4H1273-9(Runs 19 thru 29)	5A6 594-3 # 5A6A 671-5 # 5A6B 671-5 5A7 868-5	5J22 136-2	# 5M36. 282-2 5M36D 357-2 # 5M37. 282-2	* 6G13(Runs 35 thru 41)
4C28	* 4H1273-13 (Run 29)	5A7 868-5 5A7A 868-5 5A9 636-1A 5A12 191-2 5A15 191-2	5J23 136-2 # 5K1 30 -1 5K3 (See Servicer) 376	5M37D 357-2 5M56D 357-2 5M57D 357-2	• 6G755-2
# 4D11 49 -1 # 4D12 49 -1 # 4D13 49 -1	* 4H1273-13 (Runs 19 thru 27) * 1049 -1 * 4H1273-17 (Runs 19 thru 29) * 4H1273-19 (Runs 19 thru 29) 1116 -1	JA 16	# 5K5. 515-3 # 5K5A. 515-3 # 5K5B(PCB 542-3). 515-3	# 5M66D 356-1 # 5M67D 356-1 6N1 31 -1	6H1 802-5 6H2 802-5 6H3 802-5
# 4D18D 346-2 # 4D28D 346-2 # 4E2 354-2	* 4H1273-19 (Runs 19 thru 29) * 4H1279-1(Runs 19 thru 27)	5A32-12 191-2 5A32-15 191-2 5A32-16 191-2	# 5K6	5N3	6H3 802-5 6H4N 802-5 6H4N1A (Sim. to Ch.) 802-5 6H4N1B (Sim. to Ch.) 802-5
4E3 446-4 4E3A 531-3 # 4E4 836-5 # 4E21 354-2	* 4H1282-1(Runs 19 thru 27)	5A33. 191-2 5A33-12 191-2 5A33-15 191-2	# 5K13301 # 5K1430 -1 * 5K18-1A (Runs 10 thru 15)	# 6M96. 289-2 5M96D. 387-2 # 5M97. 289-2 5M97. 387-2 5M97. 387-2 5M97. 387-2 5M97. 387-2 5M97. 387-2 5M97. 356-1 # 5M97. 356-1 5M1. 31-1 5M3. 357-2 5M3. 367-2 FF. 366-3 5M5. 366-3 5M5. 367-2 5M5. 367-2 5M5	6H4N4 (Sim. to Ch.) 802-5 6H4N4B (Sim. to Ch.) 802-5 # 6H7 1526-3 # 6H10NC59-1 949-1
4F4 843-4	* 4H1273-19 (Runs 19 thru 29) * 4H1278-1(Runs 19 thru 27) * 4H1282-1(Runs 19 thru 27) * 4H1286-3(Runs 19 thru 27) * 4H1296-3(Runs 19 thru 29) * 4H1297-2(Runs 19 thru 29) * 4H1297-2(Runs 19 thru 29) * 4H1297-6(Runs 19 thru 29)	5A33-16. 191-2 5A42 (See Servicer) 376 5A43 (See Servicer) 376	5K31 (See Servicer)	5R2 165-3 # 5R3 272-1 5R5 558-4 5R6 (See Servicer) 768	# 6H10NC59-1 949-1 # 6H10NC59-2 949-1 # 6H10NC59-3 949-1
4F4A 843-4 # 4F22 354-2 # 4F24 354-2 # 4F26 354-2	* 4H1297-6(Runs 19 thru 29) ** 1116 -1 4HF1	5A44 (See Servicer)	5K34 (See Servicer)	586 (See Servicer)	* 6H10NC95-2 949-1 * 6H1083-1(PCB 993-3) (Runs 14,15,17) 949-1 * 6H1083-1(PCB 1056-4) (Runs 18
# 4F28	# 4.12 1187 -3	* 5AL5141	5L2 160-1 5L5 476-3 # 5L6 704-5	# 5R13	thru 21)
# 4G2A 346-2 *# 4G3 456-1 *# 4G3D 456-1 * 4G13(Runs 10 thru 32) 844-1 # 4G22D 346-2	• 4J4 877-1 • 4J4M 877-1 • 4K1 77 -1 4K4 877-5	* 5AL5145	5L21 160-1 5L22 160-1 5L23 160-1 \$ 5L5001 1193-1	# 5R32 272-1 # 5R33 272-1 # 5R35 272-1 # 5R36 272-1	* 6H1063-2(PCB 993-3) (Runs 14,15,17)
	4K4 877-5 * 4K10-1A 1071 -1 4L2 446-4 4L2A 446-4	* 5AL5305	* 5L5003	# 5R36 272-1 # 5R37 272-1 # 5R38 272-1 # 5R94 387-6	* 6H1063-2(PCB 1056-4) (Runs 18 thru 21)
• 4G641-1 (PCB 944-4) 777-1 • 4G645-1 (PCB 944-4) 777-1	4L2A	* 5AL5465 1358 -1 * 5AL5468W 1358 -1	* 5L50131193 -1 * 5L50151193 -1	# 5RP4. 387-6 # 5RP4A 387-6	* 6H1063-3(PCB 1056-4) (Runs 18

ADMIRAL	ADMIRAL	ADMIRAL	ADMIRAL ADMIRAL	ADMIRAL
thru 21)	# 7C62A 25 -1 # 7C62UL 25 -1 # 7C63 25 -2	8G799-2 877-1 8H1 404-1 8H1A 404-1 8H1B(Sim. to Ch.) 404-1	• 9B638P (Sim. to Ch.)	-1 + 12H1097-4 (Runs 22,23)1186 -1
* 6H1063-7(PCB 993-3) (Runs 14,15,17)	# 7C63A 25 -2 # 7C63UL 25 -2 7C64 (See Servicer)373	8H1NTSM-61 8H2 626-1A	• 98538PM 1573 -1 • 9P490M(Sim. to Ch.) 1245 • 9B740 1573 -1 • 9P493 (Sim. to Ch.) 1245 • 9B740M 1573 -1 • 9P493M(Sim. to Ch.) 1245	-1 1186 -1
thru 21)	# 7C65B 36 -1	8H2A	9B742 (Sim. to Ch.)	-1 * 12K1879-3 1335 -1 -1 * 12K1881-3 1335 -1
*# 6H1063-25(Runs 11 thru 28) 	7C65W 36 -1 7C73 32 -1 7D2 (PCB 562-3) 543-3 # 7D3 TR -52	* 8H971	9B840L 1741-1 9P619M 1492 9B848K 1741-1 9P627 1492 9B848L 1741-1 9P627M 1492	-1
*# 6H1065-5 (Runs 11 thru 28) 	= 7D43-1	# 8K1 431-3 # 8K2-1N TSM-36 # 8K2-2N TSM-36 # 8K2-2N TSM-36 8K4 TSM-36 8 8K011-1 1182-1	 9B940B(Sim. to Ch.) 1741 - 1 9B940F(Sim. to Ch.) 1741 - 1 9P631M(PCB 1673-3) 1514 9P637 1514 	-1 0# 12P47 1062 -1
* 6H1098-1(PCB 993-3)	702 (PGB 562-3) 843-3-3 # 703 178 -52 • 7043-1 756-1 # 721 36-1 • 722 506-1 • 722 506-1 • 702 577-1 • 701 54-2	* 8K1011-1	9B948F(Sim. to Ch.). 1741 -1 9 9P637M 1514 9C2 1048 -4 # 9W1 TSM- 9C2A 1048 -4 # 9Y1 TSM-1	-1 • 12P206
6J2 140-2 6J3 565-3			9C2C 1130 -4 # 9YIA T5M-1 9C2C 1130 -4 # 10A1	36 • 12P229
# 6J7	7G14. 54 -2 7G15. 54 -2 7G16. 54 -2	* 8K1887-2. 1335 -1 * 8K1887-3. 1335 -1 * 8K1887-5. 1335 -1	# 9E15 68 -2 * 10A9N 949- # 9E16 68 -2 * 10A9NB(Sim to Ch.) 949-	1A • 12P261
6K1	•# 7G560-1(Runs 10, 11)	012 042-4	# 9E17	
6L1 26 -2 6L4 TR -40 6M1 1570 -3 6M2 140-2	= 7G761-3877-1 • 7G761-4877-1 • 7G764-1 (Sim to Ch.)	8L3A 843-4 # 8L5 T\$M-138 * 8L6 (PCB 1532-3) 1429-1 8M1 454-4 8M3 878-4	9G1C	88 • 12P287
6M3A 600-4 6M3N TSM-26 6M3N (Late Prod.) TSM-26 6M3NA TSM-28	• 7G765-1 (Sim. to Ch.)877-1	8N2	*# 9G5NB26-1(PCB 945-3) 830-1 10G1N TSM-10G1N *# 9G5NB27-1(PCB 945-3) 830-1 10G2 TSM-10G2 *** 9G5NB27-1(PCB 945-3) 830-1 10G2 TSM-10G2	15 12P450(Sim. to Ch.)1245 =1
	• 7G774-3 877-1	8N4A 931-3 8N4C (Sim. to Ch.) 931-3 8N6 1437-4 e# 8P1 671-1A	•# 9G410-1(PCB 944-4)	12 • 12P467(Sim. to Ch.)1245 -1
6M4A 898-4 6M5 1388-4 6M5 1381-4 6M5A 1443-4	* 7H2 584-1 7K2 TSM-29 * 7K1885-1 1335-1 7L1 375-6	*# 8P1	*# 9G416-1	-1 • 12P483(Sim. to Ch.) 1245 -1
6M5A	7L14	8R3B	*# 9G558-2(PCB 945-3) (Runs 10,11) # 10M2	-4 • 12P490(Sim. to Ch.) 1245 -1 • 12P490M (Sim. to Ch.) 1245 -1 • 12P607(Sim. to Ch.) 1245 -1
6MA51388 –4 # 6N3633–5 6N4931–3	7M-UL	8RCM1N17BK	9H1	-1 • 12P607M (Sim. to Ch.)1245 -1 • 12P620
6N25. 165-3 6N26. 165-3 6N27. 165-3	7M11	# 8S1A. 452-3 8S1C. 499-3	* 9H1063-1(PCB 993-3) 949-1 * 10M55 1830 * 9H1063-2(PCB 993-3) 949-1 * 10M55A 1830 * 9H1063-3(PCB 993-3) 949-1 * 10M60ET5 1831	-1 • 12P622 1492 -1 -1 • 12P622M 1492 -1 -1 • 12P637 1492 -1
6P2 TR -68 6P3 634-4 # 6P4 TR -37	7M16. 369-1 7M18. 369-1 * 7M45-1A (Codes 10, 11, 12)	# 8S2	* 9H1063-4(PCB 993-3)	56 • 12P637M
# 6P32	* 7M45-1D (Codes 10, 11, 12)	8S3F (Sim. to Ch.)	9J1A	67 • 12P647
6Q13. 78 -1 6Q14. 78 -1 6R1. 54 -1	* 7M46-1D (Run 10) . 1768 -1 * 7M46-2D . 1768 -1 * 7M46-2D (Run 10) . 1768 -1 * 7M46-2D (Run 10) . 1768 -1	8S3H 1138 -4 6S3J 1138 -4 8S6 TR -147 8T1 479-3	# 9K2 811-6 11D1 TSM- 9L2 698-5 11F1 733	29 • 12X12 (PCB 110-1)100-1
# 6R2 356-1 # 6R2A 366-1 # 6R2B 356-1	• 7N1 404-1 7N2 644-4 7N2A 644-4	8S6 TR -147 # 8T1 479-3 # 8T1A 479-3 8T2 698-5 8T2A 698-5	9M2 (Early Prod.)TSM=150 * 11H1273-9 (Runs 19 thru 29)	I * 13C648(PCB 1688-3)1522 =1
* 6R3	7N2A 644-4 # 7P2: 653-1A 7P32 26 -1 7P33 26 -1	8T2A	+ 9M45-1D (Runs 11 12) 4714 -1	* 13C8018 (Run 10) 1768 -1
# 6RP49 2-24 # 6RP50 2-24 # 6RT41 4-24	7P34 26 -1 7P35 26 -1 *# 7P280 1319 -1 # 7PL 478-5	8T3R (Late Prod.) 1111 -4	* 9M45-2A (Runs 11,12)1714 -1 * 11H1273-19(Run 1)1133 * 9M45-2A 1(Runs 13,14,15) * 11H1273-19(Runs 19 thru 29)	-1 * 13C9008 (Sim. to Ch.)1825 -1 * 13C9018 (Run 10, 11, 12)
# 6RT42	7R1 509-3	* 81 100 (PCB 993-3) (Silin. to Cil.)	* 9M45-2B (Runs 11,12)1714 =1	75 = 13G1 TSM-74
# 6RT43	7RT41	* 81116C(PCB 993-3) (Sim. to Ch.) * 8T121C(PCB 993-3) (Sim. to Ch.)	** 9M45-201(Runs 11,12) 7714 - 1 12A2 812 ** 9M45D1(Runs 13,14,15) 1732 - 1 12B1 447 ** 9M45M-2A1 (Runs 13,14,15) 12B2 842	-6 13H1 TSM-113 -4 13K1 TSM-118 -4 * 13K2089-1 1281-1
• 6S2	78T43 26 -2 7T01 31 -1 7T1 31 -1 7T01M 31 -1	* 8T134C(PCB 993-3) (Sim. to Ch.) * 8T140 (PCB 1056-4) 949-1	* 9M45M-2B(Runs 13,14,15) 12B10A 447 * 9M45M-2D1 (Runs 13,14,15) 12B614(Sim. to Ch.) 1573 * 9M45M-2D1 (Runs 13,14,15) 12B618 1573	-1 *† 14K2086-91281 -1
•# 6S3B	7T01M 31 -1 7T01UL (See Servicer) 31 -1 7T04 31 -1 7T04UL 31 -1	* 8T156C(PCB 1056-4). 949-1 * 8T161C(PCB 1056-4). 949-1 *# 8T320. 1113-1	★ 9M45M1A1(Runs 13,14,15) • 12B618D (Sim. to Ch.)1492 ★ 9M45M1A1(Runs 13,14,15) • 12B618DM(Sim. to Ch.)1492	-1 * 14K2089-9 (Sim. to Ch.) . 1281 -1 -1 * 14K2093-1(PCB 1353-4)1281 -1
6S12 107-1 6SR6011 1597 -4 6SR6033 1597 -4 6SR6055 1597 -4	7T06	* 8T331C	4 0M45M1D (Dune 12 14 15) 4 12B527 4573	-1 14R12 (PCB 126-1, 146-1)
6SR6056 1597 -4 6SR6088 1597 -4 6SR6133 1597 -4	# 7T10 30 -1 7T12 24 -1 # 7T14 30 -1 # 7T15 30 -1	*# 8T341C	* 9M46-1B4. 1764 -1 • 12B627M. 1573 * 9M46-1B5. 1764 -1 • 12B632. 1573 • 9M46-1D1 1764 -1 • 12B632. (Sim to Ch.) 1492	-1 14R16 (PCB 126-1, 146-1) -1 14UY3B(PCB 383-5) 351-1
6SR6155	7UL 31 -1 # 7V1 510-4 # 7V1A 510-4	* 8T381C 1204 -1 * 8T381C-M 1204 -1 * 8T391C 1199 -1	* 9M46-2B4. 1764-1 • 12B632M. 1573 * 9M46-2B5. 1764-1 • 12B648P. 1573	-1 • 14UY3C(PCB 383-5)
6SR7233 (Sim. to Ch.) 1597 -4 6ST6011 1597 -4	# 7V1B. 510-4 • 7X1 532-1 8A2 541-3 8A2A (See Servicer) 646	*# 8T510	* 9M46-4B5 1764 -1 • 12B648PDM (Sim. to Ch.) *+ 9M50 (PCB 1811-3) 1786 -1	• 14YP3C(PCB 380-1)350-1
6ST6033	# 8A3N(See Servicer)	* 8T526CM	* 9M50(PCB 1877-4) (Runs 20, 21, 22) • 12B666	-1 • 14YP3DM370-1
6ST6088 1597 -4 # 6T01 1-19 # 6T1 1-19 # 6T02 1-20	# 8A4 (Revised) TSM-83 # 8A5 TR -99 8A6 TR -133 # 8A6A TR -144	*# 8T541C-M (Sim. to Ch.). 1113 -1	1694 =1 • 128750M (Sim. to Ch.)1573	-1 15A4
# 6T04 1-20	*# 8A9N 942-1A 8B1 (See Servicer) 373 # 8B3N T\$M-48 # 8B4 T\$M-72	* 87771C	★ 9M50ET3RA (Runs 11 thru 19) • 12B753(Sim. to Ch.)1573 ★ 9M50ET3RA(Runs 20 21 22) • 12R754(Sim. to Ch.)1573 • 12R754(Sim. to Ch.)1573	-1 0# 15B3D
# 6705 1-19 # 675 1-19 # 6706 3-31 # 676 3-31	# 865 67 -112	* 87941C 1260 -1 * 87950 1260 -1 * 871110 1412 -1 * 871127C 1412 -1	** 9M50ET3RA(PCB 1878-4) (Runs 20, 128550K (Sim. to Ch.) 1573	-1 # 15B4(Late Prod.) TSM-137 -1 • 15C1
# 6T7. 3-31 # 6T1. 1-20	# 8C2	* 81110. 1412 -1 * 81110. 1412 -1 * 811127C 1412 -1 * 811141(Sim. to Ch.) 1412 -1 * 811150(Sim. to Ch.) 1412 -1 * 811151M (Sim. to Ch.) 1412 -1 * 81151M (Sim. to Ch.) 1412 -1	21, 22] 1741 -1 128850, 1741 * 9M50ET4PA (PCB 1811-131) -1 128854, 1741 * 9M452B2 (Runs 13,14,15) -1 128854, 1741 * 1732 -1 128858, 1744 * 1732 -1 128858, 1744	-1 • 15D18
# 6112. 3-31 6744A 18 -2 # 6V1. 62 -1	8C3N TSM-50 # 8C4 TSM-74 8C11 67-1 • 8C11S 57-2 • 8C11T 57-2	* 8TS134C (PCB 993-3) (Sim. to Ch.) * 8TS331C	9P1 691-6 • 12B954(Sim. to Ch.)1741	-1 • 15H1U (Run 10)
# 6V2 TR =100 6V3 T\$M=25 # 6V11 62 =1	• 8C11S 57 -2 • 8C11T 57 -2 8C12 67 -1 • 8C12S 57 -2	* 8TS911C (Sim. to Ch.) . 1204 -1 * 8TS961C	 9P14(PCB 860-4) (Sim. to Ch.) 303-1 12B954A (Sim. to Ch.) 1741 12B954B (Sim. to Ch.) 1743 12B954F (Sim. to Ch.) 1744 12B960(Sim. to Ch.) 1744 	-4 + 15H1062 15/Bunn 22 22)
# 6V12 62 -1 • 6W1 71 -1 • 6W3 669-5 • 6W3A 669-5	8C125 57 -2 8C12T 57 -2 8C13 67 -1	8V4A 1252 -5 8W1 482-1 8W4 1260 -4	9P52(PCB 860-4) (Sim. to Ch.) 12B860A (Sim. to Ch.) 12B860A (Sim. to Ch.) 1741 9P54(PCB 860-4) (Sim. to Ch.) 12B860B (Sim. to Ch.) 1741 12B860F (Sim. to Ch.) 1741	-1 15HF1
6W4994-5	8C12T 57-2 8C13 87-1 9 8C13S 57-2 8C13T 57-2 8C14 67-1 8C15 67-1 8C16 87-1	8W4A 1260 -4 * 8W5B 1416 -1 8X1 588-4	• 9P63(PCB 860-4) (Sim. to Ch.) • 12B968(Sim. to Ch.) 1741	-1 * 15K1673-33 1267 -1
6W12 71 -1 6X3 672-4 6X3A 672-4 # 6X5 MHF-63 6Y1 75 -1 6Y3 666-4	8D1 67 -1	8X4A	9P65(PCB 860-4) (Sim. to Ch.) 12D1	
6Y1	8D2 571-3 8D3 813-6 8D4 855-4	8Y1LC 631-4 8Y2 959-4	• 9P210 1188 -1 12G1 733	-4 * 15K1686-7 1267 -1 89 * 15K1687-1 1267 -1 -6 * 15K1687-2 1267 -1
6Y18. 75 -1 6Y19. 75 -1 ★ 6Z5. 1392 -1 7A2. 536-4	8D15	8Y3. 1025 -4 # 8Y6. TR -174 9A1 32 -1	• 9P212	-6 * 15K1694-1
7A3 907-4 7A3A 907-4 7A4 870-4 7B1 18-2	# 8F1 404-1 8F2 TSM-28 8F3 TSM-62	# 9A6 TR -174 # 9B1 \$.49 -2 # 9B14 49 -2	9P239M(Sim. to Ch.)	72 • 15UD1B
782 540-4 7828 540-4	8F3 TSM-129 8F6 TSM-149 # 8F6A TSM-159 8F7 1579-3	# 9B14	• 9P250	-1 • 16A4C (Runs 10, 11) 684-1
782C. TSM-24 782D. TSM-24 783A. 957-4 # 784 TR-52	8G2 TSM-29 8G5 MHF-18	9848A (Sim. to Ch.)1741 -1 98618	 9P415 (Sim. to Ch.) 1245 -1	18 • 16A4D (Runs 10, 11) 684-1 • 16A4D (PCR 783-5) (Runs 12, 13)
# 7C1 25-2 # 7C3 TR-45 # 7C60B 48-2	8G6A 1443 -4 # 8G334-2(PCB 941-3, 806-5)	9B618. 1573 -1 9B618D(Sim. to Ch.) 1492 -1 9B618DM (Sim. to Ch.) 1492 -1 9B618M. 1573 -1	9P420M(Sim. to Ch.) 1245 =1	-1 • 16A9(Run 10)
# 7C60M 48 -2 # 7C60W 48 -2 # 7C61 25 -1	•# 8G346-3(PCB 941-3, 806-5) 	• 98622	9P459 (Sim. to Ch.)	18 •# 16AB1C 394-1
# 7C62	• 8G796-2 877-1	• 9B622M (Silli, to Cit.) . 1492 - 1	9P483M(Sim. to Ch.)1245 -1 * 12H1097-4 (PCB 1081-3) (Runs	-1 0# 16AD1

	ADMIRAL	ļ.	ADMIRAL ·	1	ADMIRAL		ADMIRAL / ·	1	ADMIRAL	1	ADMIRAC
o#	16AE1. 394-1 16AE1C 394-1 16AF1(PCB 446-3) 395-1	:	17DTB23	:	19AZ4D 377-2 19AZ4DF 377-2 19AZ4DT 377-2	*	19H301 1335 -1 19H301M 1335 -1 19H411M (Sim. to Ch.) 1068 -1	***	19T551		20SY4E
*# *#	16AG1 394-1 16AG1-1 394-1 16AG1C1 394-1 16AH1 405-1		17DX11(PCB 263-1)210-2 17DX11Z (PCB 263-1)210-2	•	19AZ4ES 377-2 19B1(PCB 263-1) 210-2 19B1C (PCB 263-1) 210-2		19H411M (Sim. to Ch.) 1068 -1 19H419(Sim. to Ch.) 1068 -1 19H419M (Sim. to Ch.) 1068 -1	* * *	19T761(Sim. to Ch.)1335 -1 19T781C (Sim. to Ch.)1502 -1	0.#	20SY4F
•#	16AH1 405-1 16AL1 394-1 16AL1C 394-1	•#	17DX12(PCB 263-1)210-2 17DX12Z (PCB 263-1)210-2 17DX16 (PCB 156-2, 180-1)	•	1982 271-1 1982A 271-1 1982AZ 271-1	*	19H737	**	19T901C	•#	20SY4H 325-2 20SY4HF 325-2 20SY4L 326-2 20SY4LF 326-2
9# 6# 6#	16AR1C 438-1 16AS 438-1 16AX1(PCB 446-3) 395-1	.#	17E4. TSM-140 17F1 402-1 17G1 397-1	0	19B2Z	*	thru 23)	***	19T957C		20SY4LS (PCB 387-5) 326-2 20SZ4EF 359-1 20SZ4PS 359-1
•# •#	16B1 394-1 16B1C 394-1 16B3B 623-1	**	17G1B 397-1 17J1 406-1 17K1 406-1		19B3C (Runs 10, 11, 12, 13) 	*	thru 23)	***	197891C 1502 -1 197891C 1260 -1 1978121C 1260 -1 1978121CM 1335 -1 1978129C 1260 -1 1978341C 1335 -1 1978571C 1416 -4	0#	20T1 (PCB 126-1). 117-2 20T6 478-1 20UA7 (Runs 10, 11, 12) 532-1
•	16B4C (PCB 783-5) (Runs 12, 13) 684-1	•#	17K1B 406-1 17K11(PCB 158-2, 180-1) 135-2	0#	10090/DCD 661-4) /Dune 10 11 12)	*	19H1097-7 (Runs 20 thru 28) 1186 -1 19H1117 1504 -1	**	19TS129C 1260 -1 19TS341C 1335 -1 19TS571C 1416 -1		20UA7B(Runs 10, 11, 12) 20UA8 (Runs 10, 11, 12 13)
•# •#	16B6B (Sim. to Ch.) 986-4 16B9B 568-1	o#	17K12(PCB 156-2, 180-1) 17K16(PCB 156-2, 180-1)	:	574-1 198617 1521-1 198617D 1521-1 198617D 1521-1 198617M 1521-1 19862C 1521-1	* *	19HR3111335 -1	*	19TS967C		20UA8M(Runs 10, 11, 12 13)
6 • •#	16B618(Sim. to Ch.)	•#	17K21(PCB 156-2, 180-1)	•	19B617M. 1521 -1 19B628C 1521 -1 19B628CD 1521 -1		19J1A. 271–1 19J8B (Run 10). 624–1 19K1(PCB 263–1) 210–2 19K2AZ 271–1	•	19UA3C(Runs 10, 11, 12, 13) 		20UB6C (PCB 484-3, 937-3)
e e#	16C3U(Run 10)	•#	17K22(PCB 156-2, 180-1) 	0 0	198628C 1521 -1 198628CD 1521 -1 198628CDM 1521 -1 198628CDM 1521 -1 198628CM 1521 -1 198788D 1643 -1	•	19K3U (Runs 10, 11, 12, 13)	۰	19UB3B(Runs 10, 11, 12, 13)	o#	20UB6T (PCB 484-3)431-1 20UB6TB(PCB 484-3, 937-3)
•#	16D1C 394-1 16D3U(Run 10) 623-1 16D9(Run 10) 584-1	°#	17M15(PCB 156-2, 180-1)		19B788F	:	19L1 271-1 19L2 266-1	•	19UB3C(Runs 10, 11, 12, 13) 		20UBB (Runs 10, 11, 12, 13)
*# *#	16E1	•#	17M16(PCB 156-2, 180-1) 17M17(PCB 156-2, 180-1)		198798E		19L2Z	•#	19UB8B (PCB 661-4) (Runs 10, 11, 12)	** **	20UG6
0	16E9(Run 10)	•	17SX3 (PCB 300-1, 307-1)	•	198799PD 1643 -1 198799PE 1643 -1 198799PF 1643 -1 198880 1737 -1	:	19N1(PCB 219-1) 203-2 19N2Z 266-1		19ÜC3B(Runs 10, 11, 12, 13) 19UC3C(Runs 10, 11, 12, 13) 681–1	•#	20UK7 (Runs 10, 11)
0	16F1 (PCB 446-3)		17UDX11 271-1 17UDX11Z 271-1 17UDX12 271-1		19B880		19P1 271-1 19P11CF 1068-1 19P11CF 1068-1 19P11F 1068-1 19P15F 1068-1 19P15CF 1068-1 19P15CF 1068-1	• .	19UC3D(Runs 10, 11, 12, 13) 681-1 19UC8B 614-1		20UL8M (Runs 10, 11, 12, 13) 593-1 20UM8(Runs 10, 11, 12, 13)
•# •#	16G1. 394-1 16G1C 394-1 16G3U (Run 10) 636-1		17UDX12Z		19B880M		19P11FM	•#	19UD8B (PCB 661-4) (Runs 10, 11, 12)	0#	593-1 20UR6 480-1 20US6 480-1
*# *#	16G4U(Runs 10, 11) 683-1 16G9B 568-1 16H1 405-1		17XP3BZ (PCB 300-1 307-1) (Sim. to Ch.)		19B890J 1737 -1 19B890K 1737 -1 19B898(Sim. to Ch.) 1643 -1 19B898H 1737 -1		19P15F 1068 -1 19P15FM 1068 -1 19P27CF 1068 -1	•	19UF8B 626-1 19UG3B(Runs 10, 11, 12, 13) 681-1	•	20V1 (PCB 126-1) 117-2 20X1 100-1 20X5(PCB 302-1) 291-2
• •#	16J1 394-1 16J1C 394-1		17AP3B2 (PCB 300-1 307-1) (SIM. to Ch.) 284-2 2 17Z3D 363-2 17Z3DB 363-2 17Z3DBM 363-2 17Z3DBM 363-2 17Z3DCB	:	19B898J	•	19P27CFM		19UG3C(Runs 10, 11, 12, 13) 		20X5A (PCB 302-1)
e# e#	16K1 394–1 16K1C 394–1			:	19B898M (Sim. to Ch.) 1643 -1 19B899K		19P47CF (PCB 1160-4) 1093 -1 19P47CFM(PCB 1252-4) 1093 -1 19P51C(PCB 1013-3) (Sim. to Ch.)	:	19UG8B(Run 10)		20X5EZ(PCB 302-1)291-2 20X5GZ(PCB 302-1)291-2
* * •#	16K3B		17Z3DFB. 363-2 17Z3DT 363-2 17Z3DTB. 363-2	0	19B980A (Sim. to Ch.)1737 -1 19B980B (Sim. to Ch.)1737 -1 19B980F (Sim. to Ch.)1737 -1	•	975-1 19P51MC (PCB 1013-3) (Sim. to Ch.)	٠	19UH3C(Runs 10, 11, 12, 13) 681-1		20X12 100-1 20X122 100-1 20X136 100-1
•#	16L1C. 394-1 16L3B. 660-1 16M3B 660-1	** **	18A6C(PCB 462-3). 427-1 18A6CB (PCB 462-3). 427-1 18A6T(PCB 462-3). 427-1 18A6TB (PCB 462-3). 427-1		19B980G (Sim. to Ch.) 1737 -1 19B980H (Sim. to Ch.) 1737 -1 19B988(Sim. to Ch.) 1737 -1		19P67C(PCB 1013-3) (Sim. to Ch.) 978-1 19P67MC (PCB 1013-3) (Sim. to		19UH3D(Runs 10, 11, 12, 13) 	•	20X145. 100-1 20X146. 100-1 20X147. 100-1
•#	16M12 (PCB 196-1)	*#	18A8A	•	19B988Å (Sim. to Ch.)1737 -1 19C1(PCB 263-1)210-2 19C3B (Runs 10, 11, 12, 13)	•	Ch.) 978-1 19P280CF 1093 -1 19P289CF 1093 -1	:	19W1 266-1 19W1A 266-1 19W1B 266-1		20XP5. 291-2 20XP5A 291-2 20Y1. 100-1
•	16P18CFM	*# *#	18B6C (PCB 462-3). 427-1 18B6CB (PCB 462-3). 427-1 18B6T (PCB 462-3). 427-1 18B6TB (PCB 462-3). 427-1	٠	19C3C (Runs 10, 11, 12, 13) 681-1		19P297CF. 1093 -1 19P297CFW (PCB 1160-4) 1093 -1 19P428(Sim, to Ch.) 1068 -1		19Y1A. 266-1 19Y1A. 266-1 19Y4G. 321-1	•	20Y4B, 316-2 20Y4BF 316-2 20Y4C 316-2
:	16P57C(PCB 1160-4) (Sim. to Ch.) 1093 -1 16P57CF (PCB 1160-4)1093 -1 16P57CFM(PCB 1160-4)1093 -1	•#	18B6TC (PCB 462-3) 427-1 18B7 505-1 18B7B 505-1		19C3D (Runs 10, 11, 12, 13) 19C8B (Runs 10, 11, 12, 13)		19P428F		19UH3CI(Runs 10, 11, 12, 13) 19UJ3BI(Run 10)		20X11 100-1 20X12 100-1 20X122 100-1 20X125 100-1 20X136 100-1 20X146 100-1 20X147 100-1 20X147 100-1 20XP5A 291-2 20Y1 100-1 20XP5A 291-2 20Y1 100-1 20Y8B 316-2 20Y4B 316-2 20Y4B 316-2 20Y4F 316-2 20Y4F 316-2 20Y4F 316-2
	16P87CM	*#	18C6C	* *	814-1 19C618 1504 -1 19C638C (PCB 1688-3) 1522 -1 19C657 1522 -1		19P437CF		20A2 256-2 20A2Z 256-2 20A6 953-4		2074F 316-2 2074FF 316-2 2074H 329-2 2074H 329-2 2074J 316-2 2074L 316-2 2074L 316-2 2074L 316-2 2074L 316-2 2074LS 316-2 2074LS 316-2
•	16P241F	o# o# #	18C8. 1176 -4 18D6C(PCB 462-3,484-3) 427-1 18D6T(PCB 462-3,484-3) 427-1 18D8. TSM-151	***	19C658C 1522 -1 19C678 1591 -1 19C698(PCB 1688-3) 1522 -1		19P441CF(PCB 1252-4,1160-4)		20A6A 953-4 20A6B 953-4 20A6C 953-4		20Y4J 316-2 20Y4L 316-2 20Y4L 316-2
•	16P267W (Sim. to Ch.) 1068 -1 16P267WM(Sim. to Ch.) . 1068 -1 16P270(PCB 1263-4) 1093 -1	*	18H19	* * *	19C/71		19P441CFM (PCB 1252-4) 1093 -1 19P457CF(PCB 1252-4) 1093 -1 19P457CFM (PCB 1252-4)		20A6E		20Y4LF 316-2 20Y4LS 316-2 20Y4MS 316-2
:	16P270C	* 0	18H141M. 1335 -1 18P28F 1068 -1 18P28FM. 1068 -1 18P28FS (Sim. to Ch.) 1068 -1	* * *	19C1307		19P491C (PCB 1263-4)1093 -1		20A7(Runs 10, 11, 12) 532–1 20A7B (Runs 10, 11, 12) 532–1 20A8(Runs 10, 11, 12, 13)		20Y4PRS
	16P287CWM 1396 -1 18P440M 1396 -1 18P459C 1447 -1 16P459CM 1447 -1	•	18SX4EZ 280-1	*	19C7038	-	19P491CM(PCB 1263-4) (Sim . to Ch.)	##	20A9A MHF-64 20A9B MHF-64	•	2074RF 316-2 20Z1(PCB 110-1)
	16P467CM	*	18SX4FZ 280-1 18SX4GZ 280-1 18T111C 1335-1	*	19C7038M(Runs 13,14,15) 		19P600CM(PCB 1263-4) 1093 -1 19P617C (PCB 1263-4) 1093 -1 19P617CM(PCB 1263-4) (Sim. to	#	20AC		20Z4FFB
	16P631 1447 -1 16P631M 1447 -1 16P631M 1447 -1	* *	18T130. 1335 -1 18T131. 1335 -1 18TS121C. 1335 -1 18UA6C (PCB 462-3). 427-1	* *	19C7088RA (Runs 11 thru 19)		Ch.) 1093 -1 19P639C 1396 -1 19P639CM 1396 -1 19P647C 1396 -1	•	20AX5A(PCB 302-1)	•	377 20Z4PSB 380-2 21A1(PCB 140-1) 77 -1 21A3AZ 278-2 21A3BZ (PCB 341-1) 278-2
	16P640M (PCB 1538-3) 1447 -1 16P657C (PCB 1538-3) 1447 -1 16P657CM(PCB 1538-3) 1447 -1	o# o#	18UA6CB(PCB 462-3). 427-1 18UA6T (PCB 462-3). 427-1 18UA6TB(PCB 462-3). 427-1	*	19C7088RA (PCB 1878-4) (Runs 20,		19P647C 1396 -1 19P647CM 1396 -1 19P650(Sim. to Ch.) 1068 -1 19P650M (Sim. to Ch.) 1068 -1		20AX5F(PCB 302-1) 291-2 20AX5GZ (PCB 302-1) 291-2 20AX4EF (See Servicer)	*# *#	21A3BZ (PCB 341-1)
•#	16R1C	** ** **	18UB6C (PCB 462-3)	*	21, 22)	•	19P690(Sim. to Ch.)1068 -1 19P690M (Sim. to Ch.)1068 -1 19P8071396 -1	# o#	20B1(PCB 140-1)		21A4D (PCB 929-3) 686-1 21A5-11C(Run 10) 686-1 21A5-11D(Run 10) 686-1
	16PS11 (PCR 144.1 220.1)	*# *#	18UB6TB(PCB 462-3) 427-1 18UB6TC(PCB 462-3) 427-1 18UB7 505-1 18UB7B 505-1	*	21, 22) 1711 -1 19C7998 1662 -1 19C8021 1764 -1	•	19P819C1447 -1	0#	20B6CB (PCB 484-3 937-3)		
	16S1C (PCB 144-1,220-1) 16S1CB (PCB 144-1,220-1)	o # •#	18X4CZ 280-2 18X4EZ 280-2	* * *		•	19P827CM	0 <i>l</i> £	20B6T(PCB 484-3, 937-3) 		21A5-52D
	118-2 16S11C 438-1 16S11CB 438-1	** **	18X4FZ 280-2 18X4GZ 280-2 18XP4BZ 280-2 18XP4HZ (See Servicer)	**	19-60211. 1764 -1 19C80211. 1764 -1 19C8021M. 1764 -1 19C8238K. 1766 -1 19C8238L. 1766 -1 19C8248K. 1766 -1 19C8248L. 1766 -1	•	19F3 19CM 1447 -1 19P827C 1447 -1 19P827CM 1447 -1 19P857CM (Sim. to Ch.) . 1068 -1 19P857CM (Sim. to Ch.) . 1068 -1 19P871M (PCB 1538-1) . 1447 -1 19P887CM (PCB 1538-1) . 1447 -1	•	2087(Runs 10, 11, 12) 532-1 2088(Runs 10, 11, 12, 13)	• •#	21A5-12(Run 10)
	16UA3B			* * * -	19C9038 1814 -1 19C9038A 1814 -1	•	19P897C (PCB 1538-3)1447 -1 19P897CM(PCB 1538-3)1447 -1		20C6 (Pune 10 11 12 12 14)		21B4(PCB 929-3) (Run 10) 686-1 21B5-11C(Run 10) 686-1 21B5-11D(Run 10) 686-1
	684-1 16UA4D(Runs 10, 11)		1974B 320-21 1974BS 320-21 1974BSA 320-22 1974BSA 320-22 1974BSA 320-22 1974EFA 3	* * *	19C02481 1766 -1 19C9038 1814 -1 19C9038A 1814 -1 19C9048 1830 -1 19C9058 1830 -1 19C9078 1830 -1 19CR4998 1830 -1	٠	19R3U (Runs 10, 11, 12, 13) 	*#	816–6 20C5A. 825–1A 20C6C(PCB 484-3). 431–1 20C7(Runs 10, 11, 12) 532–1 20D2 256–2		2185-11C(Run 10) 686-1 2185-11D(Run 10) 686-1 2185-13C(Run 10) 686-1 2185-13C(Run 10) 686-1 2185-13D(Run 10) 686-1 2185-51D(Run 10) 680-1
	684-1 16UB3B 623-1 16UB4C(PCB 783-5) (Runs 12, 13) 684-1	:	18Y4EF 320-2 18Y4EFA 360-2 18Y4ES 320-2	0	19D2A	٠	19S2	e #	20D2 256-2 20D8 (Run 10) 578-1 20E5 1083 -3 20E5A 1083 -3	•	2185-54D(Run 10) 680-1 21C1 (PCB 144-1) 118-2 21C3Z 275-2 21C4(PCB 929-3) (Run 10)
•# • •#	16UB9B		18Y4ESA 360-2 18Y4ESB 360-2 18Y4L 320-2	•	19D8B(PCB 661-4) (Runs 10, 11, 12) 19E1(PCB 219-1) 203-2 19E2 271-1 19E2B (Run 10) 19E8B (Run 10) 19E8B (Run 10) 210-2 19F1(PCB 283-1) 210-2 19F1(PCB 283-1) 210-2 19F1(PCB 283-1) 210-2 19F1(PCB 283-1) 210-2		379	*#	20E5 1083 -3 20E5A 1083 -3 20E6C(PCB 484-3) 431-1 20F5 1085 -4 20G5 MHF-28	•"	21C4(PCB 929-3) (Run 10) 686-1 21C5-14C 691-1
	16UF3B(Run 10)	•	18Y4LS		19E2A. 271-1 19E8B (Run 10) 624-1 19F1(PCB 263-1) 210-2	•	19574LS (See Servicer) 379 19524D 377-2 19524DF 377-2 19524PS 270-2 2	###	20G5A MHF-28 20G5B MHF-28 20G5E MHF-56 20G6 473-1		21C5-14C
•	16UG9B 568-1 16UH3B 647-1 16UK3B 660-1 16UL3B 560-1		18Z4ES 360-2 18Z4ESA 360-2 18Z4ESB 360-2		19F1A (PCB 263-1) 210-2 19F1B (PCB 263-1) 210-2 19F1C (PCB 263-1) 210-2		19SZ4ES 377-2 19SZ4FS 377-2 19SZ4PS 377-2	•	20G6 473-1 20H6 482-1 20J6 482-1 20K7(Runs 10, 11) 542-1 20K7B (Runs 10, 11) 542-1		
e e#	16UL3B		18Z4FSB 360-2 18Z4FSB 360-2		19F2AZ 271-1 19F2Z 271-1 19F8B 626-1 19G1(Late Prod.) 271-1		19T1C. 266-1 19T2(PCB 263-1) 210-2	•	20K/(Huns 10, 11). 542-1 20K7B (Runs 10, 11). 542-1 20L2 (See Servicer). 373 20L2Z (See Servicer). 373		21D5-31D 689-1 21D5-32C 689-1 21D5-32D 689-1
	17A4A		18Z4L0A 360-2 18Z4LA 360-2 18Z4PSA 360-2 19A1 (PCB 106-1) 59 -2	•	19G1(PCB 219-1) (Runs 1 thru 8) 203-2 19G1A (Late Prod.)		1913U (Runs 10, 11, 12, 13) 1913U (Runs 10, 11, 12, 13) 681-1 19110C		20L7(Runs 10, 11) 542-1 20L8 (Runs 10, 11, 12, 13)		2105-310 689-1 2105-320 689-1 2105-320 689-1 2105-330 689-1 2105-330 689-1 2105-410 689-1
	17A4C	•	19A2		19G2	*	19T/11CM(Sim. to Ch.)1260 -1		20L8M(Runs 10, 11, 12, 13) 	0	2105-410 689-1 2105-410 689-1 2105-410 689-1 21E1 (PCB 144-1) 118-2 21E3Z (PCB 341-1) 275-2 21E3Z (PCB 341-1) 275-2 21E53-4 689-1
0# 0#	17AB1 406-1 17AC1 397-1 17AF1 389-1 17AG1 397-1		19A2AZ	•	19G3C (Runs 10, 11, 12, 13)	* * *	19T119C	•#	20M8 (Runs 10, 11, 12, 13) 	**	21E3Z(PCB 341-1)
:	17AK1 406-1 17AL1 404-1 17B1B 406-1 17B4 TSM-115	•	19A3C (Runs 10, 11, 12, 13) 681-1 19A3D (Runs 10, 11, 12, 13)		19G3D (Runs 10, 11, 12, 13) 19G8B (Run 10) 681-1 19G8B (Run 10) 624-1 19H1(PCB 263-1) 210-2	* * *	19T208	o# •#	Ch.) 975–1 20R6 480–1 20R6A(Sim. to Ch.) 480–1 20S6 480–1		21F1 (PCB 156-2, 180-1) 135-2 21F4(PCB 929-3) (Run 10)
*#	17C1	· •#	19A3D (Runs 10, 11, 12, 13) 	•	19H2A	*	19T330		20SX5EZ 311=2	e#	21G1 (PCB 156-2, 180-1)
*	17C638	0#	19A12SN(PCB 106-1)		19H3B (Runs 10, 11, 12, 13) 	* *	197511C 1335 -1 197518C 1335 -1 197530 1416 -1		20SX5G (See Servicer)	o# .	21H1 (PCB 144-1)
*	17C7988	o# o#	19A15S (PCB 106-1)59 -2 19A15SN(PCB 106-1)59 -2	•	19H3D (Runs 10, 11, 12, 13)	*	19T531		20SX5H (See Servicer)		21J1 (PCB 144-1) 118-2 21K1 (PCB 180-1) 135-2

ADMIRAL	ADMIRAL P. M.	ADMIRAL	ADMIRAL / county	ADMIRAL (1997)	ADMIRAL
• 21K3U (Run 10)	• 23A1	* 25C828RAL (PCB 1811-3)	• 26X76 (PCB 114-1)	34L11550 -4 34M11570 -3	37K35A (PCB 126-1) (Radio Ch.)
•# 21L1 (PCB 180-1)	23A7 (Runs 10, 11, 12)983-3	* 25C828RAM (Run 20, 21, 22) 	• 27DX15(PCB 263-1)	34R15 (PCB 126-1, 146-1) 	*# 37K35A (PCB 156-2,180-1) (TV Ch.)
•# 21M1 (PCB 156-2, 180-1) 	23AE 529-3 23AG 529-3	* 25C829RAL (PCB 1811-3)	•# 27K15(PCB 156-2, 180-1) •# 27K15A (PCB 156-2, 180-1)	34R16 (PCB 126-1, 148-1)	37K35B (PCB 126-1) (Radio Ch.)
•# 21N1 (PCB 156-2, 180-1)135-2 • 21N3U (Run 10)643-1	23C1 (See Servicer)	* 25C829RAM (Run 20, 21, 22)	*# 27K15A (PCB 156-2, 180-1)	34R16A (PCB 126-1, 146-1)	# 37K36B (PCB 156-2,180-1) (TV Ch.) 135-2 37K36 (PCB 126-1) (Radio Ch.)
•# 21P1 (PCB 156-2, 180-1) 135-4 •# 21Q1 (PCB 156-2, 180-1)	* 23C783(Runs 11, 12, 13) . 1667 -1	* 25C833K	*# 27K16(PCB 156-2, 180-1)	36R37 (PCB 144-1)	•# 37K36(PCB 156-2,180-1) (TV Ch.)
•# 21S3U	22)	* 25C835	•# 27K16A (PCB 156-2, 180-1)	36X35 (Radio Ch.)	37K36A (PCB 126-1) (Radio Ch.)
* 217701C	* 23C798(PCB 1877-4) (Runs 20, 21, 22)	* 25C835L . 1766 -1 * 25C835M . 1750 -1 * 25C838K . 1766 -1	•# 27K16B (PCB 156-2, 180-1) •# 27K17(PCB 156-2, 180-1)	36X35A(PCB 114-1) (TV Ch.)	# 37K36A (PCB 156-2,180-1) (TV Ch.) 135-2 37K36B (PCB 126-1) (Radio Ch.)
* 21T761C	* 23C888L	* 25C838L	•# 27K17A (PCB 156-2, 180-1)	36X36 (Radio Ch.)	•# 37K36B (PCB 156-2,180-1) (TV Ch.)
• 21UA4 (PCB 929-3) (Run 10) • 21UA5-21C (Run 10)686-1	* 23C898(PCB 1811-3) 1786 -1 23DCB 363-2 23DT 363-2	* 25C855RA(Run 20, 21, 22) * 25C855RAL (PCB 1811-3)	•# 27K17B (PCB 156-2, 180-1)	36X36A (Radio Ch.)	37K55 (PCB 126-1) (Radio Ch.)
 21UA5-21D (Run 10)	23E1AZ (See Servicer)375 23E1Z (See Servicer)375 23F1 (See Servicer)380	* 25C855RAM (Run 20, 21, 22) 1786 -1	•# 27K25(PCB 156-2, 180-1) •# 27K25A (PCB 156-2, 180-1)	36X36AS (Radio Ch.)	* 37K55(PCB 156-2,180-1) (TV Ch.) 135-2 37K56 (PCB 126-1) (Radio Ch.)
• 21UA5-81C (Run 10)686-1 • 21UA5-81D (Run 10)686-1	23F1Z (See Servicer) 374 # 23H1Z (See Servicer) 381	* 25C858RA(Run 20, 21, 22)	•# 27K25B (PCB 156-2, 180-1)	36X36S (Radio Ch.)	•# 37K56(PCB 156-2,180-1) (TV Ch.)
• 21UB4 (PCB 929-3) (Rug 10) • 21UB5-21C (Run 10)	• 23HF1	* 25C858RAL (PCB 1811-3) 	*# 27K26(PCB 156-2, 180-1)	36X36S(PCB 114-1) (TV Ch.) 	37K67 (PCB 126-1) (Radio Ch.)
• 21UB5-21D (Run 10)	* 24A2	* 25C873RL 1766 =1 * 25C901 1812 =1	•# 27K26A (PCB 156-2, 180-1) •# 27K26B (PCB 156-2, 180-1)	36X37 (PCB 114-1) (TV Ch.) 	•# 37K57(PCB 156-2,180-1) (TV Ch.) 135-2 37K67 (PCB 126-1) (Radio Ch.)
• 21UC4 (Run 10)	24A3A	* 25C918(Sim. to Ch.)1812 -1 * 25C919(Sim. to Ch.)1812 -1	•# 27K27(PCB 156-2, 180-1)	36X37A(PCB 114-1) (TV Ch.)	•# 37K67(PCB 126-1) (TV Ch.)
 21UC5-15D (Run 10) 21UC5-24C 21UC5-24D 691-1 	24A5	* 25C921	*# 27K27A (PCB 156-2, 180-1)	37F15 (Radio Ch.)	37M15 (PCB 126-1) (Radio Ch.)
• 21UC5-25C (Run 10)686-1 • 21UC5-25D (Run 10)686-1 • 21UD5-41C	24A6A	* 25C930(Sim. to Ch.)1812 -1 * 25C9381812 -1	•# 27K27B (PCB 156-2, 180-1) •# 27K35(PCB 156-2, 180-1)	37F15A (Radio Ch.)	*# 37M15(PCB 156-2,180-1) (TV Ch.)
• 21UD5-41D	24A125(PCB 140-1)	* 25C943	•# 27K35A (PCB 156-2, 180-1)	37F15B (Radio Ch.)	37M16 (PCB 126-1) (Radio Ch.) •# 37M16(PCB 156-2,180-1) (TV Ch.)
 21UD5-42D 21UD5-43C 21UD5-43D 689-1 	• 24A126(PCB 140-1)	* 25C946	*# 27K35B (PCB 156-2, 180-1)	37F16 (Radio Ch.)	• 37M25 177-2 • 37M26 177-2
• 21UE5-44C	* 24C2	* 25C956	•# 27K36(PCB 156-2, 180-1)	37F16A (Radio Ch.)	• 37M27
• 21UF4 (PCB 929-3) (Run 10) 	• 24C15 (PCB 140-1)	* 25C1776 (Sim. to Ch.) 1542 -1 * 25CR911 (Sim. to Ch.) 1812 -1 * 25CRA963	•# 27K36A (PCB 156-2, 180-1) •# 27K36B (PCB 156-2, 180-1)	# 37F16A (PCB 156-2,180-1) (TV Ch) 	• 39X16 (PCB 114-1) (TV Ch.)
 21UK3 (Run 10) 21UL3 (Run 10) 643-1 21UM3 (Run 10) 643-1 	• 24D1(PCB 114-1) 103-2 * 24D2 703-1 • 24E1(PCB 114-1) 103-2	* 25CRA966	•# 27K46(PCB 156-2, 180-1)	# 37F16B (PCB 156-2,180-1) (TV Ch.)	• 39X16A(PCB 114-1) (TV Ch.)
• 21W1	24E2	* 25CRA976	•# 27K46A (PCB 156-2, 180-1)	37F27 (Radio Ch.)	39X16B (Radio Ch.)
• 21X2(PCB 196-1)	• 24G1(PCB 114-1)	* 25CRA983(Sim. to Ch.)1812 -1 * 25CRA988(Sim. to Ch.)1812 -1 * 25CRA9961851 -1	•# 27K468 (PCB 156-2, 180-1) •# 27K85(PCB 156-2, 180-1)	37F27A (Redio Ch.)	39X17 (Radio Ch.)
• 21Z1	24R11 (PCB 126-1, 146-1)	* 25CRA998	•# 27K86(PCB 156-2, 180-1)	37F27B (Radio Ch.)	39X17A (Radio Ch.)100-1 39X17A(PCB 114-1) (TV Ch.)
• 22A2	24R12 (PCB 126-1, 146-1) 117-2 1 * 24UA2	* 25D6A	•# 27K87(PCB 156-2, 180-1) 135-2	37F28(Radio Ch.)	39X17B (Radio Ch.)
• 22A3ÀZ(PCB 275-1)		* 25G6(Runs 10, 11)	• 27M12 (PCB 196-1)	37F28A (Radio Ch.)	39X17C (PCB 144-1)
22AE	• 24UM172	* 25J6(Runs 10, 11)	•# 27M26(PCB 156-2, 180-1)	37F28B (Radio Ch.)	39X25A (Radio Ch.) 118-2
 22AZ(PCB 275-1) 22B3(PCB 275-1) 22B3AZ(PCB 275-1) 22B3AZ(PCB 275-1) 	2 • 24X15S. 100-1 • 24X16. 100-1 • 24X16S. 100-1	*# 25L(PCB 954-3) (Sim. to Ch.) ** 25L01 (PCB 1544-3)	•# 27M27(PCB 156-2, 180-1) •# 27M35(PCB 156-2, 180-1)	# 37F28B (PCB 156-2,180-1) (TV Ch.) 	• 39X25A(PCB 114-1) (TV Ch.) 103-2 39X26 (Radio Ch.)118-2
# 22B3Z (PCB 260-2) 275-1 • 22B613 1521 -1		* 25L01M(PCB 1544-3) 1416 =1 * 25L05 (PCB 1544-3) 1416 =1 * 25L05M(PCB 1544-3) 1416 =1	*# 27M36(PCB 156-2, 180-1)	# 37F35(PCB 156-2,180-1) (TV Ch.) 135-2 37F35A (Radio Ch.) 118-2	• 39X26 (PCB 114-1) (TV Ch.)
 22B613D 22B613DM 1521 = 1 22B613M 1521 = 1 	• 25A15 (PCB 140-1)	* 25L08 (PCB 1544-3) 1416 -1 * 25L08M(PCB 1544-3) 1416 -1	* 27M55	# 37F35A (PCB 156-2,180-1) (TV Ch.)	939X26A(PCB 114-1) (TV Ch.) 103-2 39X35 (PCB 126-1) (Radio Ch.)
• 228615	• 25A17 (PCB 140-1)	* 25L11M(PCB 1553-3) 1436 -1 * 25L25 1505 -1 * 25L28 1505 -1	# 29AZ1	37F35B (Radio Ch.)	• 39X35 (PCB 144-1) (TV Ch.)
• 22B615M	* 25C615	* 25L41	• 29X15 (PCB 114-1)	37F36 (Radio Ch.)	39X36 (PCB 126-1) (Radio Ch.)
 22B723E 22B723F 1643 = 1 22B725D 1643 = 1 	* 25C628	* 25L55	• 29X17 (PCB 114-1) . 103-2 • 29X25 (PCB 114-1) . 103-2 · 29X25A (PCB 144-1) . 118-2	37F36A (Radio Ch.)	• 39X36 (PCB 144-1) (TV Ch.)
• 22B725E	* 25C635	* 25L77. 1505 -1 * 25L91. 1505 -1 * 25L98 1505 -1	• 29X26 (PCB 114-1)	37F36B (Radio Ch.)	• 39X37 (PCB 144-1) (TV Ch.)
22C5 (Runs 10, 11, 12, 13, 14)	* 25C657	* 25L101. 1505 -1 * 25M55. 1784 -1	# 29Z1	# 37F36B (PCB 156-2,180-1) (TV Ch.) 	# 40E5 1150 -4 # 40E5A 1150 -4
22C5A (Runs 10, 11, 12, 13, 14) 	* 25C701(PCB 1877-4) (Runs 20, 21, 22)	* 25M55M(Runs 10,11)1750 -1 * 25SC693 (For Similar TV Ch.)	• 30A1	# .37F55(PCB 156-2,180-1) (TV Ch.) 	# 40G5(Sim. to Ch.) 1150 -4 • 47M15 177-2 • 47M15A 177-2
• 22C45 (PCB 1013-3) (Sim. to Ch.)	* 25C713(PCB 1877-4) (Runs 20, 21, 22)	* 25T800K	• 30A12SN	# 37F56(PCB 156-2,180-1) (TV Ch.)	• 47M16
• 22C91 (PCB 1013-3) (Sim. to Ch.)	* 25C715(Runs 11, 12, 13). 1667 -1 * 25C715(PCB 1877-4) (Runs 20, 21, 22)	* 25T800M . 1750 -1 *# 25UA6 . 495-1 *# 25UB6 . 495-1	• 30A13S	37F57 (Radio Ch.)	• 47M16A 177-2 • 47M17 177-2 • 47M26 177-2 • 47M27 177-2
• 22C95 (PCB 1013-3) (Sim. to Ch.) 975-1	* 25C718(Runs 11, 12, 13). 1667 -1 * 25C718(PCB 1877-4) (Runs 20, 21,	* 25UD6 (Run 10)	• 30A13T	37K15 (PCB 156-2,180-1) (Radio Ch.)	4 A/MZ 177-2 47M37
220211M	22)	* 25UG6AM (Runs 10, 11) 668-1 * 25UH6 (Runs 10, 11) 668-1	• 30A14SA	37K15A (PCB 126-1) (Radio Ch.)	# 50A1 MHF-25 • 52M15 177-2
22C215MW		* 25UJ6 (Runs 10, 11)	• 30A15S	# 37K15A (PCB 156-2,180-1) (TV Ch.) 135-2	• 52M16
 22C341M (PCB 1538-3) 1447 =1 22C343(PCB 1538-3) 1447 =1 22C343M (PCB 1538-3) 1447 =1 	* 25C738(Runs 11, 12, 13) . 1667 -1	* 26M55	SUA 125N ST -2	37K15B (PCB 126-1) (Radio Ch.) 117-2 37K15B (PCB 156-2,180-1) (TV Ch.)	\$28M15 177-2 \$28M16 177-2 \$28M17 177-2 \$28M17 177-2 \$57M10 177-2 \$57M12 177-2 \$57M12 177-2 \$57M16 177-2 \$57M17 177-2 \$121DX10 (PGB 283-1) 210-2 \$121DX10 (PGB 283-1) 210-2
 22C345(PCB 1538-3)1447 -1 22C345M (PCB 1538-3)1447 -1 	* 25C739(Runs 11, 12, 13). 1667 -1	26B12 (PCB 144-1, 220-1)	• 30A16T	# 37K16(PCB 156-2,180-1) (TV Ch.)	• 57M17
22D5 874— •# 22E2 201-2 • 22F2 222-2	22)1007 -1	• 26R25 (PCB 114-1)	• 30B16S	27K16A (PCB 126-1) (Padio Ch.)	• 121DX11 (PCB 263-1)210-2 • 121DX11Z(PCB 263-1)210-2
• 22F22 (PCB 275-2) 280-1 • 22F22 (PCB 275-2) 260-1 • 22F22 (PCB 275-2) 260-2	# 25C743RA(PCB 1878-4) (Runs 20.	• 26R26 (PCB 114-1)	• 30B17SN	# 37K16A (PCB 126-1) (TV Ch.) 135-2 37K16B (PCB 126-1) (Radio Ch.)	• 121DX12 (PCB 263-1)
22H3Z (See Servicer) 384 22J20Z (See Servicer) 380 • 22L51 (PCB 1013-3) (Sim. to Ch.)	* 25C745RA(Runs 11 thru 19)	• 26R35 (PCB 114-1)	• 30C15SB. 71 -2 • 30C15SN. 71 -2	# 37K16B (PCB 156-2.180-1) (TV Ch.)	• 121DX16 (PCB 263-1)210-2 • 121DX16A(PCB 263-1)210-2
• 22L51 (PCB 1013-3) (Sim. to Ch.) • 22L61 (PCB 1013-3) (Sim. to Ch.)	25C745RA(Runs 11 thru 19) 1711 -1 25C745RA(PCB 1878-4) (Runs 20, 21, 22) 1711 -1 25C749RA(Runs 11 thru 19) 1711 -1	• 26R36 (PCB 114-1) 103-2 26R36A (PCB 144-1, 220-1)	• 30C16S	37K27 (PCR 126.1) (Redio Ch.)	• 121DX16L(PCB 263-1) 210-2 • 121DX16LZ (PCB 263-1) 210-2 • 121DX17 (PCB 263-1) 210-2 • 121DX17A(PCB 263-1) 210-2
• 22L65 (PCB 1013-3) (Sim. to Ch.)	* 25C749RA(PCB 1878-4) (Runs 20,	• 26R37 (PCB 114-1) 103-2 26R37A (PCB 144-1, 220-1)	• 30C17SN	# 37K27(PCB 156-2,180-) (TV Ch.) 135-2 37K27A (PCB 126-1) (Radio Ch.) 117-2	• 121DX17A(PCB 263-1) 210-2 • 121DX17L(PCB 263-1) 210-2 • 121DX17LZ (PCB 263-1) 210-2 •# 121K15 (PCB 156-2, 180-1)
• 22L68 (PCB 1013-3) (Sim. to Ch.) • 22M1	* 25C801K 1766 -1 * 25C801L 1766 -1	• 26X35 (PCB 114-1)	30F15A(PCB 140-1)	# 37K27A (PCB 156-2.180-1) (TV Ch.)	•# 121K15 (PCB 156-2, 180-1)
• 22M2	2 ± 25C801M	• 26X36 (PCB 114-1)	30F17 (PCB 140-1)	37K27B (PCB 126-1) (Radio Ch.)	• 121K15A
• 22P2	2 × 25C811K	• 26X37 (PCB 114-1) 103-2 • 26X45 (PCB 114-1) 103-2	3001	117-2 37K27B (PCB 156-2,180-1) (TV Ch.) 135-2 37K28 (PCB 126-1) (Radio Ch.) 117-2	## 12/K16 (PUB 156-2, 180-1) ## 12/K17 (PUB 156-2, 180-1) ## 12/K17 (PUB 156-2, 180-1) ## 12/K17 ## 180-2
• 22T20C(PCB 1013-3) (Sim. to Ch.) 975-1 • 22T31C(PCB 1013-3) (Sim. to Ch.)	* 25C813K	• 26X46 (PCB 114-1)	• 32X15 (PCB 110-1) 100-1 • 32X16 (PCB 110-1) 100-1 • 32X26 (PCB 110-1) 100-1	# 37K28(PCB 156-2.180-1) (TV Ch.)	• 121K17A 180-2 • 121K116A 180-2
975-1	* 25C813M1750 =1	• 26X56 (PCB 114-1)	32X27 (PCB 110-1) 100-1 32X27A(PCB 110-1) 100-1 32X35 (PCB 110-1) 100-1	37K28A (PCB 126-1) (Radio Ch.) 117-2	• 121K117A
975- • 22T201CM 1396 • 22T331C (PCB 1538-3) 1447 • 22T331CM(PCB 1538-3) 1447 • 22T331CM(PCB 1538-3) 1447 • 22T331CM(PCB 1538-3) 1447	* 25C815L	26X57A (PCB 144-1)	32X35A(PCB 110-1)	¥ 37K28A (PCB 156-2,180-1) (TV Ch.)	135–2 121M11A
		26X65A (PCB 144-1). 118-2 • 26X66 (PCB 114-1). 103-2 26X66A (PCB 144-1). 118-2	• 32X36A(PCB 110-1)	37K28B (PCB 126-1) (Radio Ch.) 	• 121M12A
• 22X25 (PCB 110-1) 100-1 • 22X26 (PCB 110-1) 100-1 • 22X27 (PCB 110-1) 100-1	* 25C826RAM (Run 20, 21, 22)	• 26X67 (PCB 114-1)	34G1A	37K35 (PCB 126-1) (Radio Ch.)	
• 22X27 (PCB 110-1)	* 25C828RA(Run 20, 21, 22)	26X75 (PCB 114-1)103-2 26X75A (PCB 144-1)118-2	# 34J1	# 37K35(PCB 156-2,180-1) (TV Ch.)	• 121UDX12Z

ADMIRAL-AIRCASTLE

ADMIRAL AD	MIRAE ADMI	RAC	ADMIRAL	AJRADI	, ,	AIRCASTLE	
• 121UDX17LZ	DX316L (PCB 219-1) 203-2 • 462 DX317(PCB 219-1) 203-2 • 463 F15 (Radio Ch.) 118-2 • 472 (Si		2271L (Sim. to Ch.)	877-1 SU52A 877-1 SU52B 877-1 SU52C	13 -2 13 -2 13 -2	472-217C1 472-217T 472-217T1	223-2
• 122UDX12(PCB 275-1) 260-2 -# 321F	F15 (PCB 180-1) (TV Ch.) 473 (Si 135-2 474 (Si	m. to Ch.)	2427P (Sim. to Ch.) 13 3001LG	392 -1 TRA1A 784-1 TRA1B 784-1 TRA1C	13 -1 13 -1 13 -1	472-221XC 472-221XT 472-221XT	223-2 223-2 223-2
# 200 (See Servicer)433	F16 (PCB 80-1) (TV Ch.) • 489 (Si • 491 (Tu	m. to Ch.)	3007P	412 -1 # 3100 777-1 986-1		472-254 # 472-472 472JP24	
# 211L(PCB 993-3)	F18 (PCB 180-1) (TV Ch.) # III2 135-2 # 511 F27 (Radio Ch.) 118-2 # 513	411-4 • 411-4 • 411-4 •	3015	777-1 AIRCASTLE 771-1 Spiegel Inc. AF1408		472JP25. 472MP24. 472XUCM1.	168-1 168-1 223-2
# 215L(PCB 993-3) 949-1 # 216 (2nd Prod.)(See Servicer) 321F	F27 (PCB 180-1) (TV Ch.) # 515 135-2 # 518 F35 (Radio Ch.) 118-2 • 520M1		3017P. 14 3018P. 14	412 -1 # AF1506 C300	TSM-117 136-3 TR-64	568-205 568-205-1	1441 141-2 139-3
# 217	F35 (PCB 180-1) (TV Ch.)	15 180-2 * 16 180-2 •	3021C	771-1 # GP305 986-1 DM700 771-1 EV760 771-1 # FJ91	85 -1 85 -1 14 -2	568-305 572 594-935 602-170144(See Servicer)	141-2 55 -1 128-2
# 218L(PCB 993-3) 949-1 321F	F46 (Radio Ch:)135–2 # 521M1: F46 (PCB 180-1) (TV Ch.) • 521M1:	448-4 •	3041	771-1 # G516 049-1 # G518 771-1 G521		602-182144 603-880	381 114-2 230-2
221 413-4 • 221DX15 (PCB 263-1) 210-2 321F • 221DX15A(PCB 263-1) 210-2 •# 321F	F47 (Radio Ch.) 118-2 • 521M16 F47 (PCB 180-1) (TV Ch.) • 521M17	5A 177-2 • 5A 180-2 • 7 177-2 •	3049 3051 3055(PCB 944-4)	771-1 # G725 777-1 # JE321	52 -25 50 -1 CB -15	603PR8-1	133-2 53 -2 119-2
221DX15L(PCB 263-1)210-2 221DX15LZ (PCB 263-1)210-2 221DX16 (PCB 263-1)210-2 *** 321F**	F49 (Radio Ch)		3059	771-1 # K1	985–3 985–3 127–3 71 –3	607-299 607-311 607-314	177-3 138-2 122-2
 221DX16LZ (PCB 263-1) 210-2 *# 321F 	F65 (Radio Ch.) 118-2 # 561 F65 (PCB 156-2,180-1) (TV Ch.) # 566		3071L	986-1 P22 949-1 PAM4	87 -1 101-1 99 -1	607-315 607-316 607-317 610A67	122-2 138-2 138-2
	135-2 # 581 F66 (Radio Ch.). 118-2 # 582 F66 (PCB 156-2,180-1) (TV Ch.) # 601 135-2 # 602	466-5 ± 449-3 ±#	3117P	942-1 528 -1 942-1 942-1 PC358 PHR1200. PM78	99 -1 1154 -5 100-2	610C351 610CE352(See Servicer)	247-2 174-2
• 221DX26 (PCB 263-1)210-2 321F	F67 (Radio Ch.)	449-3 *# 449-3 *#	3141L(PCB 978-4)	942-1 PM358 942-1 PV-456 PX	98 -1 T\$M-113 13 -35	610CL152B	381 208-1 208-1 230-3
 221DX26LZ (PCB 263-1) 210-2 221DX38 (PCB 263-1) 210-2 221DX38A(PCB 263-1) 210-2 # 321M 	K15 (PCB 126-1) (Radio Ch.) # 613 117-2 # 614 K15 (PCB 1801-1) (TV Ch.) # 618	449-3 ±	3301AL	942-1 REV248 949-1 RP-1027 RZU248 RZU248	127-2 T8M-127 127-2 62 -2	610D200. 610F100. 610F151.	142-3 138-3 172-2
•# 221K26 (PCB 180-1) 135-2	K16 (PCB 126-1) (Radio Ch.) # 622 117-2 # 623 K16 (PCB 158-2.180-1) (TV Ch.) # 624	450-4 •# 450-4 *#	3701 (PCB 944-4)	784-1 # TCT601C 7842-1 # TEN-1505	TR -78	610FE153	244-2 178-2 387
•# 221K35 (PCB 180-1)135-2	K16 (PCB 156-2,180-1) (TV Ch.) # 624 135-2 K18 (PCB 126-1) (Radio Ch.) 633 117-2 634	447-4 *# 447-4 *#	3715ST (PCB 978-4)	942-1 # TMC70 784-1 # TR-1300 TR-1500	TSM-83	610PM236(See Servicer)	381
• 221K45A	K18 (PCB 180-1) (TV Ch.) 642 135-2 643 K27 (PCB 126-1) (Radio Ch.) 644		3725 (PCB 944-4)	784-1 TR-1500N TR-1504 TR-1504N	TSM-109 TSM-114 TSM-117	610S551PC (See Servicer 610W100	383 249-2
• 221K46A	117-2 649 K27 (PCB 180-1) (TV Ch.) 654 135-2 662	447-4 • 447-4 *	3742M	797-1	1092 -4 TR -104 TSM-102	612F	1112 -4 14 -2 18 -3
• 221K47A	K35 (PCB 180-1) (Radio Ch.) 663 117-2 K35 (PCB 180-1) (TV Ch.) 671		4009PWM	125 -1 # TRS-25 122 -1 # TRS-27	TSM-129 TSM-129	641 651 652-3A6S1	17 -1 15 -1 268-2 318-2
e# 221M27 (PCB 180-1)135-2	135-2 # 691 K36 (PCB 126-1) (Radio Ch.)	478-4 ±	4019P	022 -1 #WEU202 . 022 -1 WRA1-A . 022 -1 WRA4M . XB702	47 -1 60 -1 93A-1	652-3D5S. 652-3S1 652-5C1M 652-5C1V.	231-2 231-2 260-3
• 221UDX15LZ	135-2 # 708 K48 (PCB 126-1) (Radio Ch.) # 711	478-5 ± 479-3 ±	4021PW	* XB703 * XL750 * XP775	93A-1 93A-1 93A-1	652-5T3M 652-5T3V 652-5T5E	246-1 246-1 260-4
• 221UDX17LZ	K46 (PCB 180-1) (TV Ch.) 722 135-2 723 K47 (PCB 126-1) (Radio Ch.) 724	486-3 ± 486-3 ± 486-3 ±	4027PW	25 -1 # YTC99 125 -1 # YTC99A 125 -1 # 6GF736	TR -104 TR -104 TSM-96	652-6T5V	260-4 286-2 205-2
221UDX26LZ	K47 (PCB 180-1) (TV Ch.) 739	471-3 * 474-4	4057PF-M(Sim. to Ch.) 11 5521AN	125 -1 # 6L 125 -1 7B 197-2 # 9	52 -1 50 -2 140-3	652-6T1V. 652-8TF1. 652-327SA	205-2 254-1 210-3
•# 222DX15S 201-2	K49 (PCB 180-1) (Radio Ch.) 743 117-2 750A14 750A14 750A14	62-2	5523AN	197-2 197-2 197-2 10T 12C 12C	140-3 140-3 140-3	652-487\$	211-3 167-2 167-2 185-4
• 222DX16B	K65 (PCB 126-1) (Radio Ch.) * 750A14 117-2 * 750A14	63-4 1766 -1 *	6017PC 10 6030PSCF 11	083 -1	140-3 140-3 67 -2	659-520L 738B5400 738B5400UL	.185-4 .250-2
• 222DX17B	135-2 K66 (PCB 126-1) (Radio Ch.)	64-5 1766 -1 *	6047PCF11 6080P12	182 -1 • 16C 182 -1 • 16T 17C		757	1126 -6 287-2 287-2
• 222DX27A	K67 (PCB 126-1) (Radio Ch.) 750C12	112-1 (Similar to Changer)	6097P. 12 6097PC 12	# 18J15 290 -1 # 20XUT	TSM-119 	782FM99AC 795-880 910	290-2 307-2 129-2 128-2
*# 222DX48	135-2	113-1 (Similar to Changer) * * 113-2 (Similar to Changer) *	6201T	392 -1 # 23-02 392 -1 79A 392 -1 88	137-3 142-2 142-2	935 965I 965KI 965W	129-2 129-2 129-2
• 222DX158	M25A 180-2 M26 177-2 750E12 M26A 180-2 751	1109 -4 ± 10-1 1141 -3 ± 473-3 ±	6447P (Sim. to Ch.) 13 7007P 14 7017P 14	101 112 -1 1028 1068	98 -2 13 -3	985 1005-0. 1400C	129-2 .TSM-98 140-3
•# 222DX249A	M27		7037P (Sim. to Ch.)	112 -1 112 -1 136F-6 136F1	13 -4 TSM-126 TSM-93	1400T 1505H 1505V-	140-3 .TSM-92 .TSM-96
• 222UDX17(PCB 275-1) 260-2 •# 3220 227	UDX16L	486-3 * 449-3 * 454-4 *		112 -1 # 153	126-2 126-2 TSM-133 96 -1	1700C 1700T 2000C	140-3 140-3 140-3
• 228DX16. 211-2 # 329 • 228DX217 211-2 331 # 231 431-3 335	(PCB 438-3) 392-5 # 811 (PCB 438-3) 392-5 # 811	454-4 . 452-3 . 499-3	Ch.)	993 -1 # 198	96 -1 83 -1	2227W	126-2 140-3 126-2
* 231 (PCB 993-3) (For TV Ch.) 338 338 338 338 342 341 341 341		499-3 AE	181AD	211	65 -1	4170(For TV Ch.) 5000	140-3 16 -2
# 237 3430 241ST (For Radio Ch.)963-4 # 347	G3G13	506-4	IRO	*# 217 *# 220B	63 -1 185-3 185-3 84 -1	5002	20 -1
# 241ST (PCB 993-3) (For TV Ch.) # 362 242	409-5 * 930-000	(PCR 860-4) (Sim to Ch.)	46A\$.77 -2 2/1W	140-3	5006	20 -1
+ 245ST (PCR 953-4) (For TV Ch) # 383	356-1 938	(PCB 860-4) (Sim. to Ch.)	CO SLECTRONICS AFX810AR	-216 • 317D	140-3 223-2 223-2 223-2 223-2	5010 5011 5012	13 -4 13 -4
251A	404-1 e# 1234FP	803-1 CB 860-4) 803-1 1062 -1 #	AG52 AR 1D300AFX AR 1DC400PB AR 1DC600AFX AR 1DC600AFX AR 1DC650AE AR SB480 AR SC700 AR SC700 AR SCX900 AR	8-222 • 321B 8-195 • 321D 8-221 350	223-2 223-2 136-4 127-3	5015-1 5020 5022	118-3 16 -3 123-2
264	404-4 eff 1234P		IDC650AE AR SB480 AR SC700 AR	338VM 3-231 • 412 3-223 • 416 3-224 •# 472-1	140-3	5024 5025 5027	45 -1 24 -2 49 -3
275 410-4 • 4124 278 410-4 • 413	A(Tuner Ch.)(Amp. Ch.) (Tuner Ch.)(Amp. Ch.) (Tuner Ch.)(Amp. Ch.) # 1243P. # 1243P. # 1257FP.	894-1 1062-1 894-1 1062-1 894-1	SCX900. AR SX301SB AR	472-17XUC 472-17XUC 472-17XUC 472-17XUC	M 223-2 7 M2 223-2 7 M3 223-2	5028 5029 5035	51 -1
284 412-4 288 412-4 • 413/ 289 412-4	# 1431FP A(Tuner Ch.)(Amp. Ch.) # 1431P. # 1431P. # 1447FP		KO ATP701 TR	• 472-17XU0 • 472-17XU0 • 472-17XU0	M4 223-2 M5 223-2 0 223-2	5044	121-2 48 -4 45 -2
292 410-5 • 414 296 410-5 298 410-5 • 4144	(Tuner Ch.)(Amp. Ch.)	894-1 1062-1 394-1 1068-1 M. 1068-1 Sim. to Ch.). 909-1	ATP701 TR ATP702U TR ATP703U TR ATP704U TR ATP707 TR ATP701 TR	* 472-17XUU * 472-17XUT * 472-17XUT * 472-17XUT	185-3 1 185-3 1 185-3	5056A 6042 6050	120-2 61 -1 97 -1
# 303 426-4 421 # 304 426-4 0 421h	M15 177-2 + 2017P	1071 -1	ATP707 TR ATP711 TR ATPR401R TR ATPR401U TR ATPR406U TR	-154 •# 472-17XUT • 472-17XUT • 472-17XUT • 472-17XUT	3 185-3 # 4 223-2 #	6514 6541	184
320H17 (PCB 144-1)	M16	1182 -1	ATPR406U TR	• 472-17XUT • 472-17XUT • 472-17XUT	M5 223-2 O 223-2 O 223-2 O 223-2 O 1 223-2 O 1 223-2 O 1 2 O 1 2 O 1	5008 . 5009 . 5010 . 5011 . 5012 . 5015 . 5015 . 5016 . 5016 . 5024 . 5022 . 5022 . 5025 . 5026 . 5026 . 5026 . 5026 . 5027 . 5028 . 5028 . 5029 . 5030 . 5044 . 5050 . 5050 . 5050 . 5050 . 5050 . 5050 . 5050 . 6042 . 6050 . 6051 . 6052 . 6054 . 6053 . 6054 . 6054 . 6055 . 6056 . 6056 . 6056 . 6057 . 6058 . 6058 . 6059 . 6059 . 6059 . 6050 . 60	17 -2 15 -2 15 -2
• 321DX15 (PCB 219-1)203-2 • 4216	M26 480.0 + 2027P.	1182 -1 All	MCEE	*# 472-20XUC *# 472-20XUT *# 472-20XUT	185-3 185-3 1 185-3	6613 6630 6631	15 -2 15 -2 15 -2
• 321DX16 (PCB 219-1) 203-2 • 421h • 321DX16A 271-1 432 • 321DX16 (PCB 219-1) 203-2 433 • 321DX17 (PCB 219-1) 203-2 434	(See Servicer)	1182 -1 (50 1290 -1 1290 -1	DE AMC-AMCREST)	# 4/2-21AUL	О 1	6632	15 -2 15 -2 15 -2
• 321DX17A	409-5 ± 2157P.		GB7000	472-21XUT	223-2 #	7004	19 -2
• 321DX26B	(See Servicer)438	830-1 1392 -1 Alf	RADIO SU41D	472-21XU1 472-053VN	2 223-2 163-2 223-2	7014	57 -3
			304ID				

	AIRCASTLE	n	AIWA 331 T	
#	7553	45 -3	AD1600HAD6300U	TR -22
	9008I	99 -2 #	AD6350G	
#	9009I	97 -2 #	AD6350H	TR -21
#	9012I	97 -2 #	AD6400G	TR -21
	9012I 9012W	94 -1	AD6400H	TR -22 TR -22 TR -22
•	9151 9151W 9675-12. 10002 10003-1	129-2	AD6350H AD6350U AD6400G AD6400H AD6400U AD6450U AD66500U AD6700 AD6900C AD6900C AD6900C AD6900H AD6900H AD6900U AD6900U AD6900U AD6900U AD6900U AD6900U	TR -21
#	9675-12	TSM-OS	AD6500U	TR -21
	10002	56 -1	AD6700	TR -22
#	10003-1 10005-1 10021-1 10022-1 10023-1 10024-1 108014-1 108504-1 121104	62 -3	AD6900E	TR -22
# #	10021-1	59 -3	AD6900H	TR -22 TR -22 TR -22 TR -22
**	10023	58 -1 #	AD6900U	TR -22
	10024-1	58 -2	AD6900U. AD6900U. AF3090U. AR102.	TR -22
	108504	57 -4 #	AR102	TSM-3
	108604 121104 121124 127084 131504 132564 138104	73 -1		TSM-3
#	127084	55 -2	AR113	TSM-3
	131504	60 -2 #	AR115	TSM-3
	132564	69 -1 #	AR116	TSM-3
#	138124 139114	84 -1	AR118	TSM-3
# # #	139114. 139144.	59 -4	AR122	TSM-5
**		56 -3	AR125	TSM-5
	149654 150084 159144	71 -4	AR126	TSM-5
#	159144	59 -4 "	AR142	TSM-14 TSM-14 TSM-15 TSM-15 TSM-15 TSM-15
			AR142H	TSM-14
		1 1	AR150A	TSM-15
All	R CHIEF se Firestone)	1 #	AR150AH	TSM-15
(34	se rirestone)	7 4	AR158	TSM-16
		#	AR158C	TSM-18
AH	R KING A400	23 -1 ##	AR158J	TSM-15
#	A400	23 -1 #	AF128 AF142 AF142H AF150 AF150 AF150A AF150A AF150A AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158 AF158	TSM-15 TSM-15
#	A410	20 -2	AR161	TSM-15
# # #	A410(Revised)	40 -1 #	AR165	TSM-14
#	A450 (Sim. to Ch.)	43 -1 7	AR232AR666	TSM-6
			AR670	TSM-7
	A502	31 -3 "	AR751	TSM-5
#	A511	30 -2 #	AR804	TSM-7
# # #	A512	30 -2 #	AR804	TSM-3
17	A600	26 -3 #		TSM-3
4	A604	81 -2	AR5000	702-
## • •	A520 A600 A604 A625 A650	45 -4	AR5100	702-
•	A1000	58 -3	AR5300	702-
•	A1001A	75 -2	AT9300	MHF-21 MHF-23
•#	A1016	91 -2	AT9500G	MHF-23
:	A2000	75 -2 75 -2	AT9500HU	MHF-23
	A650. A1000. A1001. A1001A A1001A A1016 A2000. A2001. A2002.	75 -2	AX7300G	MHF-23 MHF-23 MHF-19 MHF-19 MHF-19
•	A2012 to Ch	75 -2	AX7300H	MHF-19
	D2692 (Sim. to Ch.)	.39 -28	AX7300U	MHF-19
•#	12C1	121-3	AX7700C	MHF-12
●#	A2002. A2012. D2691 (Sim. to Ch.). D2692 (Sim. to Ch.). 12C1 12T01	121-3	ARBS5. ARBS00 ARBS00 ARBS00 ARBS00 ARS00 ARS00 AT9500 AT9500H AT7900H AX7300C AX7300C AX7300C AX7300C AX7300C AX7300C AX7300C AX7700C AX7700C AX7700C AX7700C AX7700C CTR2050Y CTR2050U CTR2050U	MHF-20
*	1411	121-3	AX7700U	MHF-20
*	16C1	121-3 #	CTR2050Y	AR -31
•#	16C2 16C3 16C6	121-3 121-3 121-3	AX7700U AX7700U CTR2050Y CTR2060C CTR2060Y LCA726 P171 P172 P177 F177H (Sim. to Ch.)	AR -31
*#	16C5	121-3 #	LCA726	TR -6
*	16T1 16T1B	121-3	P171	877
•	1705	151-2	P177	987-
	17C58	151-2	P177H (Sim. to Ch.) .	987-
:	17C7 17K1 17K1C 17M1 17M3C(Sim. to Ch.)	151-2	PM87 (Sim. to Ch.)	594-
	17K1C	150-2	SA-C22U	
0.4	17M3C(Sim. to Ch.)	151-2	SA-P22U	MHF-21
•	1771	151-2	SAC30AH	MHF-23
•#	17T1	151-2 # 121-3 # 151~2 #	P172 P177H (Sim. to Ch.) P177 (Sim. to Ch.) P178 (Sim. to Ch.) PM87 (Sim. to Ch.) PM88 (Sim. to Ch.) SA-C22U SAC30AH S	594- 594- MHF-21 MHF-23 MHF-23 MHF-23 TR -22 MHF-21 MHF-21
	20C2	151-2 #	SAP30BH	MHF-23
•	20C2 20K1 20M1 465-4	151-2	ST-R22U	MHF-21
•	465-4	31 -3 #	STR30AH	MHF-23
#_	470	23 -1 #	TP30	TR -1
*#	700	121-3 "	TP40	YR -2
**	2001 4064 4064 4064 4064 4066 4067 700-1 700-1 700-30 700-30 700-98 700-98 700-98 700-90 700-10 700-10 700-10 700-10 700-10 700-10 700-10 700-10 700-10 700-10 400 400 400 400 400 400 400 400 400 4	121-3	TP60	TR -1
*	700-40	151-3	TP701	TR -1
	700-95	151-2 #	TP703	TR -1
	700-98	151-2 #	TP706	TR -2
•#	700-110	150-2	TP707	TR -2
•	700-130	150-2	TP710	TR -3
•#	702-10	205-10	TP712	TR -3
	702-50 (See Servicer)	401	TP726	AR -4
•#	/16R	150-2 201-8 205-10 401 121-3 66-1 75-2 111-2	TP728	TR -4
•	2010	75 -2 #	TP728C	TR -4
o#	2017R	11-2 #	TP728HB	YR -4
#	4603	3-36	TP728J	TR -4
######	4604	4-25	TP736E	TR -5
#	4607	3-1	TP736YD	TR -6
#	4608	3-1	TP739	TR -5
#	4609 (Late Prod.)	11 -2 #	TP741	TR -6
#	4610(Early Prod.)	3-1 #	TP1001	TR -3
	4610 (Late Prod.)	11 -2 "	TP1002	TR -3
	4700	39 -1	TP1004	TR -4
4	4705	12 -2	TP1006C	TR -6
# #	4706	9-1 #	TP1006H	TR -6
-4	4708	12-2	TP1009H	TR -6
*#	70010	121-3	TP1009YD	TR -6
		#	TP1011	TR -6
	RKNIGHT	#	TP1012	TR -6
#	CA500	17-4 #	TP1012C	TR -6
#	N3NU291	17-3 #	TP1012H	TR -6
		17 -4 ###	SAP30AH SAP30BH SAP30BH SD-122U STR30AH ST-122U STR30AH FP30 FP60 FP60 FP60 FP701 FP703 FP704 FP704 FP706 FP707 FP708 FP712 FP712 FP712 FP718 FP718 FP718 FP728 FP739 FP737 FP739 FP737 FP739 FP737 FP739 FP739 FP737 FP739 FP731 FP739 FP731 FP	TR -6
All	RLINE	#	TP1012YD	TR -6
(54	ee Wards)		TP1023	AR -9
		#	TPR101	AR -10
	R-O-EAR	##	TPR103	TR -6
A.11		659-4	TPR103C	TR -6
All		659-4 "	TPR104	TR -5
All	711WN48		11 1110-1	
All	711WN40		TPR104C	TR -5
			TPR104C	TR -5
All	711WN40		TP1012YD TP1023 TP1028 TPR101 TPR103 TPR103C TPR103C TPR103H TPR104 TPR104C TPR104H TPR104V TPR104V TPR105H TPR005H TPR005T	TR =0 TR =0 TR =0

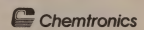
	AIWA ' ' '	ALL AMERICAN
	TPR910 TR -209 TPR920U TR -212 TPR2001C MHF-46 TPR2001F MHF-46 TPR2001F MHF-46 TPR2001H MHF-46 TPR2001H MHF-46	# UP220RPT AR -26 # VAP464T AR -31 VAP465T AR -33 # VWP19T AR -26
	TPR2001F MHF-46 TPR2001H MHF-46 TPR2001H MHF-46 TPR2001U MHF-46 TPR2001U MHF-46 TPR2001U MHF-46 TPR2001V MHF-46 TPR201V MHF-46	ALLCAR R1 AR -34 R2 AR -34 R3 AR -34 R4 AR -34 R6 AR -34 R6 AR -34
AK	(A)	R7B
A.k.	All America, Ltd. AA1010 MHF-122 AA1010 MHF-142 AA1010 MHF-241 AA130 MHF-241 AA130 MHF-241 AA130 MHF-243 AM2400 MHF-233 AM2400 MHF-133 AM2400 MHF-134 A7250 MHF-134 A7250 MHF-141 A7250 MHF-138 A72400 MHF-147 A7250 MHF-138 A72400 MHF-138 A72400 MHF-138 A72400 MHF-236 A72400 MHF-236 A72400 MHF-236 A72400 MHF-236 A72400 MHF-236 A72400 MHF-236 A72500 MH	RESTRICT NO. 10 AR 3-14 R11 AR 3-14 R12 AR 3-14 R12 AR 3-14 R12 AR 3-14 R13 AR 3-14 R14 R15 AR 3-14 R1
	AARIODB MHF-122 AARIODB MHF-124 AARIODB MHF-124 AARIODB MHF-124 AARIODB MHF-136 AARIODB MHF-136 AARIODB MHF-136 AARIODB MHF-136 AARIODB MHF-236 AMZESO MHF-233 AMZESO MHF-233 AMZESO MHF-138 AMZESO MHF-138 ATZESO MHF-238 ATZESO MHF-238 ATZESO MHF-138 ATZESO MHF-138 ATZESO MHF-138 ATZESO MHF-138 ATZESO MHF-238 ATZESO MHF-2	ALLIANCE The Alliance Mfg. Co., inc. # A83. 254-2 ATR (See Servicor) 2:16 B82. 253-3 C225. 253-3 C225. 253-3 C225. 254-2 F4 (See Servicor). 2:40 F4 (See Servicor). 2:50 F4 (See Servicor). 2:50 F4 (See Servicor). 3:50 F5 (See Servicor). 3:50 F6 (Antenna Rotor). 1:191-3:50 T73 (Antenna Rotor). 1:191-3:50 T73 (See Servicor). 2:50 U-33 (See Servicor). 2:50 U-33 (See Servicor). 3:50 U-33 (See Servicor). 3:50 U-30 (See See See See See See See See See Se
AK	KKORD Pinguin-U60	
	ADDIN AL65. 583-3 AL80. 590-4	ALLIED A2456 T3M-03 # A2507 C8-20 # A2503 C8-19 A2533 C8-12 # A2544 C8-21 # A2544 C8-23 A2545 C8-10 # A2545 C8-10 # A2546 C8-10 # A2546 C8-10
V.	ARON aron inc.	A2567
	STS STG	A2545 CB -14 A2599 CB -24 A2591 CB -24 A2591 CB -24 A2594 CB -29 A2594 CB -29 A2596 CB -29 A2596 CB -24 A2598 CB -29 A2598 CB -24 A2598
	89002 SD-9 DC3280 TSM-38 FAR-113 TSM-36 FAR-113 TSM-36 FAR-123 CB =107 MX208 688-5 TR-129 TSM-35 TR-109 TSM-33 TR-109 TSM-32 TRH-100 TSM-32 TRH-101 TSM-32 UR300 TSM-35 UR701 TSM-35 UR701 TSM-35 CB =190	# TR1150 TR -53 10-4113S TSM10-4 # 10-5057U MH/F-13 # 10-4034S TSM35 10A4034S TSM35 10A4034S TSM35 10A4034S TSM95 10B4370S TSM96 10B4518S TSM93 10T5055X 1146 -4
	TR563 TR -18 TRN-1210 TSM-34 TRN-DX TSM-32 UR300 TSM-35 UR701 TSM-43 13-4075 CB -190 13-4900 CB -187	# 14A50502 MHF-22 # 15A7578U TR -67 15A7579U TR -68 # 15B7103U TR -42 # 15B7104U TR -42 # 15C7116X TR -53 # 15C7578U TR -63 # 15C7578U TR -63 # 15C7578U TR -63 # 15C7578U TR -63 TR -57
L	DENS 114G(Sim. to Ch.) 162–7 116G(Sim to Ch.) 162–7 117G(Sim. to Ch.) 162–7 120G(Sim. to Ch.) 162–7	17A6965U CB -29 17A6966U CB -29 17B6435X CB -22 17B6440X CB -22
		# 1786790X
	EXANDERS AX102J	17898035 CB -18 17C6469U CB -24 # 1984191 AR -60 1984192 AR -62 2185559U CB -34 # 2185561 CB -34
	GENE AR5U 22 -3 AR6U 22 -4	24SC082 TSM-40 24SC075 TSM-56 24SC080 TSM-52 # 24U0265 TSM-81 # 31-5016 MHF-27 # 395 MHF-27
L	L AMERICAN CEP764TAR -31	1053 TSM-51 # 1100 TR -50 # 1450(14A50502) MME-22
	CHP164T AR -31 CHP165T AR -33 CHP564T AP -34	# 1450(14A50502) MHF-22 # 1908 T\$M-81 2436 T\$M-93
	CTP264T AR -31 CYP465T AR -33	# 2540 TSM-96 # 2600(10-5057U) NHF-13 2671 TSM-95
	DAP864T AR -31 DAP865T AR -33 DOP864T AR -31	2680 (10-4113S)
	DOP865T AR -33 FAP264T AR -31	2690 (10A4268U)
	FLP264T AR -31 FOP264T AR -31 FOP265T AP -32	# 3002 TSM-85
	MEP264T AR -31 MEP265T AR -33	
	L AMERICAN CEP76AT AR -31 CEP76AT AR -31 CHP16AT AR -31 CHP16AT AR -31 CHP16AT AR -31 CFP26AT AR -31 CFP26AT AR -31 CFP26AT AR -31 DAP86AT AR -33 DAP86AT AR -33 DAP86AT AR -33 DAP86AT AR -31 FP26AT AR -31	# OBTAC



DISTRIBUTOR FOR:



SBOGEN.

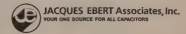


The Cooper Group



TURNER* WELLER * WIRE-WRAP * WISS * XCELITE *

GC THORSEN



WINEGARD® TELEVISION SYSTEMS

GENUINE REPLACEMENT PARTS
FOR:

PIONEER MIDLAND GE/RCA

Wholesale Electronics, Inc.

123 West 1st Ave. — P.O. Box 1011 Mitchell, South Dakota 57301

ALLIS-CHALMERS-AMC-AMCREST

ALLIS-CHALMERS	1	AMBASSADOR	1	AMBASSADOR 5.4.7.4		AMBASSADOR	ŀ	AMC-AMCREST	1	AMC-AMCREST
ALLIS-CHALMERS	:	C1	:	23CP5UHF(Sim. to Ch.)646-1 23CP5W(Sim. to Ch.)646-1		2774 699-6 2778 699-6 2814 699-8	** **	CO211N (For Radio Ch) 610-1 CO211N (PCB 528-3) (For TV Ch.)	- #	ST66 (Sim. to Ch.)1139 -6 TF148TSM-117
# 8BT (Sim. to Pg. 5)	#	C480 702-7 C482 702-7 C610 707-6		23CP8B(Sim. to Ch.)	*	2900	o#	CO212N (For Radio Ch)510-1 CO213N (For Radio Ch)510-1	#	TM100P (Sim. to Ch.)
ALLSTATE	# #	C654 707-6		23CP8W(Sim. to Ch.)	*	2912	•#	CO213N (PCB 528-3) (For TV Ch.) 510-1 CP192. 864-1		TRB611 (Sim. to Ch.)
(See Sears)	•	C656 707-6 C1720 175-2 C2020 176-2	•	23CP10UHF (Sim. to Ch.)	*	2922(Sim. to Ch.)	*	CP292 (PCB 956-4) (Sim. to Ch.)		1F2532
ALPHA Q62570-4		C2050 178-2 C2052 197-3 C2150 175-2	•	23CP10W (Sim. to Ch.)	*	2950(PCB 955-3) (Sim. to Ch.) 	o# o#	CU211N (For Radio Ch) 810–1 CU211N (PCB 538–3) (For TV Ch.)	0#	1F2548. 1151 -4 1F2848. 1151 -4 1T71 (Sim. to Ch.). 126-8
WO.	•	C2152	•	23EAX (Sim. to Ch.)	*	871-3 2955(Sim. to Ch.) 871-3 2960(Sim. to Ch.) 871-3	•# •#	CU212N (For Radio Ch)510-1 CU212N (PCB 538-3) (For TV Ch.)	*	3C410A1095 -1
ALPINE ALPINE		C2155. 197-3 C2420. 175-2 CD2020 175-2		23LBAW(Sim. to Ch.)646-1 23LBB (Sim. to Ch.)646-1	* *	2962(Sim. to Ch.)	•# •#	CU213N (For Radio Ch) 510-1 CU213N (PCB 538-3) (For TV Ch.)	* *	3C426A 993-1 3C428A 993-1
Alpine Electronics		D6	•	23LBM (Sim. to Ch.)646-1 23LBW (Sim. to Ch.)646-1 23LM(Sim. to Ch.)646-1	4	2965 740-5 2974 740-5 3038A (Sim. to Ch.) 1133 -1		D5C 540-6 D332A 809-1	* * *	3C432A 1090 -1 3C436A 1090 -1 3C438A 1090 -1
of America, Inc.	*	FM10	•	23LMAP(Sim. to Ch.)		3526		D012 DU A 869-6		
# 5400(CODE 02)AR -338 7100AR -308		MBE12. TSM-85 MBE14. TSM-86 MM512T(Sim. to Ch.)	•#	23P		4204	•	D831A	*	4C4 (Sim. to Ch.) 500-15 4T6 (Sim. to Ch.) 500-15 5CP303 1142 -1
# 7110 AR -333 7111 AR -337 7123 AR -317	• • #	MM516C(Sim. to Ch.)		23TW(Sim. to Ch.)	#	4206	•	D832-9U-B 668-2 D832A 647-2 D832B 668-2		5CP306 1203 -1 5P106 1145 -1 5P107 1150 -1
7124	o#	PL17CB		330	# # #	4224 880-4 4225 880-4 4226 880-4	•	D832B 668-2 D833-9U-B 668-2 D833A 647-2 D833B 668-2		5T16 (Sim. to Ch.) 501-15 7TAF (Sim. to Ch.) 338-6 8AF521A 710-6
7201 AR -310 7202 AR -310 7203 AR -310	•#	PL17PG 171-2 PL17TM 171-2 PL19C (Sim. to Ch.) 87 -12		345	###	4227 580-4 4229 880-4 4422 (Sim. to Ch.). 1182-5		D836-9U-B		8AF522A
7204	# •# *	PMB70. TSM-140 PV19R 758-2 RK6013 2234 -1		422 (Sim. to Ch.)		6000 (Sim. to Ch.)		D839-9UB		
& Later	*	RK6019 2232 -1 S17P(PCB 458-3) (Sim. to Ch.) 442-2		460 702-7 462 702-7 510 (Sim. to Ch.) 623-6		6008 (Sim. to Ch.) 1199 -4 6065 TSM-67 6511 763-2	•	D931 701-1 D932 701-1 D936 701-1 D939-9UA 701-1		8TR52. T3M-30 12AF541A 622-4 12AF544A 622-4 12N27-9 642-5 13(Sim. to Ch.) 149-13
# 7212	١.,	T742	#	512 (Sim. to Ch.)	•#	6516	1	D1861A 639-1 D1863A 639-1 DM1500 (Sim. to Ch.). 488-9		13AF551A 621-5 13AF553A 621-5
# 7213	•	T753S	# #	515 (Sim. to Ch.) 623-5 530 (Sim. to Ch.) 623-5 532 (Sim. to Ch.) 623-5		6529(Sim. to Ch.)		DM1600P (Sim. to Ch.) 488-9 DM1800 513-4		13AF559A 621-5 13AF573A 621-5 13AF574A 621-5
# 7217# (Code 02,Serial No. 10542921 & Later) AR -331		TF20 (Sim. to Ch.) 1136 -4 TPR561 TSM-53 TPR564 TSM-53	#	535 (Sim. to Ch.) 623-5 560 (Sim. to Ch.) 702-7 562 (Sim. to Ch.) 703-7	* *	6613 865-1 6619 827-1 6625 831-1		DM2800	- 0#	13AF574A
7307. AR -319 7308. AR -314 7327. AR -321	•#	UHF19	-	601 (Sim. to Ch.) 521-14 602 (Sim. to Ch.) 521-14		6666 803-2 6668 827-1 6676 803-2		E562 626-6 E572 657-5 E592 643-6		17CG(Sim. to Ch.)
		VM1255-923 (Similar to Changer) 646-10	1	611A(Sim. to Ch.)671-15 614 (Sim. to Ch.)703-11		6676A (Sim. to Ch.)		EA45 (Sim. to Ch.)		17D11 (Sim. to Ch.)
Altec Lansing Intni A323B		VM1264-160 (Similar to Changer) 	#	615 (Sim. to Ch.)	•	6678WR 827-1 6686 808-2 6692 808-2		F241		17P1T (Sim. to Ch.) 379-3 17P10A 629-1 17P11TU (Sim. to Ch.) 379-3
A333A		1M2143 (Sim. to Ch.) 1156 -5 1M2182 (Sim. to Ch.) 1156 -5 1M2187 (Sim. to Ch.) 1156 -5		625 807-6 830 (Sim. to Ch.) 639-4 632 (Sim. to Ch.) 639-4	*	6693		F611	0#	17T(Sim. to Ch.)
A340A 295-1 A433A 165-5 A440A 305-3		1M2631 (Sim. to Ch.)1182 -5 1M2662 (Sim. to Ch.)1182 -5		635 (Sim. to Ch.)	*	6782(Sim. to Ch.)		F632		19P30 631-1 19P30U 631-1
ALC101 84 -2 ALC205 105-3 ALC206 105-3	# #	2V960 TR -95 3C10 TR -130 3CR25 TR -129	0#	647 (Sim. to Ch.). 551-13 656 823-4 690B (Sim. to Ch.). 498-4	986	6976 (Sim. to Ch.)		F645 689-7 F1252 870-6 F1402 872-6		19P40U (See Servicer) 676
303A 166-4 304A 319-3 305A 434-3	#	3JM23 (Sim. to Ch.)		690M (Sim. to Ch.)	0.45	6982(Sim. to Ch.). 358-1 7015 (Sim. to Ch.). 1056 -2 7018 (Sim. to Ch.). 338-2	# # 4	F1731 743-6 F1734 743-6 F1736 743-6		20C1(Sim. to Ch.)149-13
# 306A .431-4 # 307A .449-4		4T40U	#	721 (Sim. to Ch.)	•	7042	#	F1736 743-6 F1745 743-8 F1765 743-8 F2501 870-8		20C2B (Late Prod) 252-2
308A 555–3 # 344A 433–4 # 345A 465–3	*#	9PV 745–1 9T4UHF 773–1 12S1(Sim. to Ch.) 149–13	# #	770		8065 TSM-67 8210 699-6		F2502A 895-1		20C22 (Sim. to Ch.) 139–11 20CD(Sim. to Ch.) 149–13 20CD1 188–3 20CD2A 188–3
# 350A		14MC	#	785 876-4 830 707-6 832 707-8	#	8212		F2505A		20CD2B(Early Prod). 188-3 20CD2B(Late Prod). 252-2 20D (Sim. to Ch.). 139-11
440C 305–3 # 445A 464–4		14TS78TA(Sim to Ch.)363-10		835 707-8 840 (Sim. to Ch.) 619-6 844 (Sim. to Ch.) 619-6		9120 191-4 9121 191-4 9121LO 191-4 9121M 191-4		F2506 870-8 F2506A 895-8 F2508 870-5 F2512 895-8		20D (Sim. to Ch.) 139–11 20DB(Sim. to Ch.) 139–11 20T1 188–3 20T2A 188–3
707A 578-3 708A-Astro (See Servicer)		16MC 162-2 16MT 162-2 16MT(2nd Prod.) 173-2 16MTS (2nd Prod.) 173-2	1	909A		9121XB 191-4 9176 2341-1 9176(Sim. to Ch.) 1850-1		F2516		20T2B (Early Prod)
		16MTS (2nd Prod.)	•	911 777-2 912 777-2 913 777-2 914 777-2	* * •	9820 191-4	#	F2518 395– 5 F2525 398– 5 F2671A 371– 7	1 .	20T21 (Sim. to Ch.) 139–11 20TG(Sim. to Ch.) 149–13 21C2A (Early Prod) 188–3 21C2A (Late Prod) 252–2
(See Pace Altus)		16MXT		914	•	9821191-4	# # 4	F2671A		21C2A (Late Prod) 252-2 21CD2A(Early Prod) 188-3 21CD2A(Late Prod) 252-2
AMBASSADOR		17MC 162-2 17MC(2nd Prod). 173-2 17MCS (2nd Prod.) 173-2	*#	919		IC-AMCREST sociated Merchandising	###	F2688R 871-7		21K102(Sim. to Ch.) 380-5 21T100(Sim. to Ch.) 380-5
Allied Stores Marketing • A17CS		17MT		930A (Sim. to Ch.)695-12 932 (Sim. to Ch.)551-13	Co	479. A17P1T(Sim. to Ch.)379-3	#	F2694A 671-7 F2694B 671-7 F2807A 895-6	**	21TE (Sim. to Ch.)
A20CS		17MXC 162-2 17MXCS 162-2 17MXT 162-2	# #	935 (Sim. to Ch.)	#	A502		F2809A		23C362A
 A21CL A21CL21CV A296-2 A21QDCS 178-3 		17MXTS	# #	940W(Sim. to Ch.)	# #	AF122 (Sim. to Ch.)	ш	H111A (Sim. to Ch.)		23C384A
• A21TV 296-2 • A24QDCS 178-3		17DT 470 9	#	946M(Sim. to Ch.) 496-4 946W(Sim. to Ch.) 496-4 1065 T3M-67 1210(Sim. to Ch.) 619-6	#	AF132 (Sim. to Ch.)	#	H136 633 H145 633 HC902 (Sim. to Ch.) 498		23C391A
A155 TSM-50 * A190(Sim. to Ch.) 859-2 A884 TSM-50 - A909A 777-2	:	17PTS. 178-3 17TT61E 352-3 17TT61M 352-3 17TT62 352-3 17TT62 352-3	#	1212(Sim. to Ch.)619-6		AF532A 650-4 AMCTF125 T\$M-64 AS40R (Sim. to Ch.) 489-12		HC922 699-7 HC3800 513-4 MC41 1145 -8		23D601U 589-1 23D602 589-1 23D602U 589-1
• A910	:	10PD/Sim to Ch) 848-4	#	1272 (Sim. to Ch.) 618-8 1280(Sim. to Ch.) 623-5 1282(Sim. to Ch.) 623-6	# #	C15 (Pim to Ch.)		P104(Sim. to Ch.)		23D711A
• A912		19PS(Sim. to Ch.) 646-1 19PSA (Sim. to Ch.) 646-1 19PSX (Sim. to Ch.) 646-1 19UHF (Sim. to Ch.) 646-1	-	1452 740-5 1464 740-8 1475 740-8	# # *	C75 TR -79 C150 TR -84 C402A 934-1		P600(Sim. to Ch.)		23D712U 589-1 23D731A 589-1
A909A 777-2 A910 777-2 A911 777-2 A912 777-2 A912 777-2 A913 777-2 A914 777-2 A915(Sim. to Ch.) 719-2 A916(Sim. to Ch.) 719-2 A917(Sim. to Ch.) 719-2 A917(Sim. to Ch.) 719-2 A918(Sim. to Ch.) 719-2 A918(Sim. to Ch.) 719-2	•#	2000 1 494-0		1486	* * +	C406A 934-1 C408A 934-1		M39220 H03920 1148-H03900 1148		29C391A
* A919(Sim. to Ch.)		20MC 173–2 20MCS 173–2 20MT 173–2 20MTS 173–2 20PC 178–3	#	1715(Sim. to Ch.)	*	C412A 950-1 C416A 950-1		P706		23D741A
* A921	:	20PC 178–3 20PCS 178–3 20PT 178–3	##	1810(Sim. to Ch.)		C1442 664-1 C1442U 664-1		P710 805-4 P711 772-2 P719 804-1		23D744U-A
* A1912 (PCB 956-4) (Sim. to Ch.) * A2302 (Sim. to Ch.)	0	20PC. 178-3 20PCS 178-3 20PT 178-3 20PTRS 178-3 20PTRS 178-3 21C22 191-4 21C22 191-4 21C22 191-4 21C22 191-4 22C2B 191-4 22C2B 191-4 22C2B 191-4 22C2B 191-4 22C2B 191-4 22C2B 191-4 2C2B 1	o#	1822		C1446	0#	P723		23D833A
* A2305 (Sim. to Ch.)	:	21CD2A 191-4 21CD2B 191-4	아# 아#	1824 (Sim. to Ch.) 618-8 1830 721-2 1830U 721-2		C2444-9UA 681-2 C2444A 681-2	*#	P808 817-1 P815A 813-1	ŀ	24T2A. 188–3 42N43-9 643–5
			•#	1830 721-2 1832 721-2 1832U 721-2 1852(Sim. to Ch.) 618-8 1864 (Sim. to Ch.) 618-8 1870 (Sim. to Ch.) 618-8	*#	C2461A 681-2 CC164A 783-2	**	P820A 817-1 P823 864-1		42N48-9 643-5 51N38-9 660-5 54CL21 291-3
A7766 800-5 A7786 862-5		23CAW (Sim. to Ch.)		1860 (Sim. to Ch.)	* *#	CLR42B		P909A 868-1 P919A 868-1 P923 876-3 PC5000 (Sim. to Ch.) 719-7	0#	100 Series
 A9121A A9121AX 191-4 # AM17C 171-2 		23CDM (Sim. to Ch.)646-1 23CDW (Sim. to Ch.)646-1	o#	1874 (Sim. to Ch.)	**	CLR62-9U-B. 793-2 CLR62A. 741-1 CLR54-9U-A. 741-1		PH101 (PCB 562-3) (Sim. to Ch.)	· *	116CD(Sim. to Ch.)111-3
* A2504 891-2 * A2505 891-2 * A2505 891-2 * A7565 800-5 A7766 802-5 A7766 802-5 A 8121A 191-4 ***********************************		23CP1B(Sim. to Ch.)	** **	1892 721-2 1892U 721-2	*#	CLR54-9U-B		PH102 (PCB 562-3) (Sim. to Ch.) 508-13	#	116T (Sim. to Ch.)
•# AM17CLM-P1 171-2 •# AM17CLM-TLM 171-2 •# AM20C 171-2	0	23CP1UHF(Sim. to Ch.)	#	1874 (SIRI), 10 Ch.). **18-98** 1890	**	CLR62A 783-2 CLR64A 783-2		9H111 (Sim. to Ch.) 535–9 PH112 (Sim. to Ch.) 535–9 PH113 (Sim. to Ch.) 535–9	*	717MT500(PCB 394-5) (Sim to Ch.)
# AM201 171-2 # AM700WD 1242-1 AM7112WD(Early Prod.) 1206-1 AM7112WD(Late Prod.) 1225-1	0	23CP2M(Sim. to Ch.) 646-1 23CP2UHF(Sim. to Ch.) 646-1 23CP2W(Sim. to Ch.) 646-1		1922 (Sim. to Ch.)	*#	CLR66A		PH113 (Sim. to Ch.) 535-9 PH231 (Sim. to Ch.) 498- PH232 (Sim. to Ch.) 498- S201 879-5		721K611 (PCB 394-5) (Sim. to Ch.)
AM7112WD(Late Prod.) . 1225 -1 AM7116WD	0	23CP3B(Sim. to Ch.)		1932 (Sim. to Ch.) 618-8 1970 (Sim. to Ch.) 618-8 1972 (Sim. to Ch.) 618-8	* *	CLR72A 816-1 CLR75A 828-1				721MT601/PCR 394-5) /Sim to Ch)
* AM7118WD		23CP3UHF(Sim. to Ch.)646-1 23CP3W(Sim. to Ch.)646-1 23CP4B(Sim. to Ch.)646-1	*	2500(PCB 955-3) (Sim. to Ch.)	**	CLR76B. 899-1 CLR82A. 899-1		\$212 879-8 \$C44 (Sim. to Ch.) 488-9 \$C44AF (Sim. to Ch.) 488-8 \$F300P (Sim. to Ch.) 492-11	,,	740 (Sim. to Ch.)
AMM313WD(Sim. to Ch.). 1338-2 AMM312WD(Sim. to Ch.). 1225-1 AMM315WD(Sim. to Ch.). 1225-1 AMM318WD(Sim. to Ch.). 1342-1 AMM318WD(Sim. to Ch.). 1353-2	0	23CP4M(Sim. to Ch.)646-1 23CP4UHF(Sim. to Ch.)646-1		2510	* * *	CS (1888) CS (18		SF400P (Sim. to Ch.)	-#	1120 (SIIII. 10 CH.)
• AM8119WD(Sim. to Ch.). 1353 =2 * AM9119WD	ш	23CP4W(Sim. to Ch.)646-1 23CP5B(Sim. to Ch.)646-1 23CP5M(Sim. to Ch.)646-1	-	2522(PCB 955-3) (Sim. to Ch.) 	*	CLR386 828-1 CLR386 894-2 CLR386 894-2		SF2400 (Sim. to Ch.) 488-8 SFM77 1045 -3 SP98D (Sim. to Ch.) 417-1	9#	1121 (Sim. to Ch.)
			NO			Coverage, *Denotes B & W TV. *Denotes C	olor	•	I	

AMC-AMCREST	AMERICAN MOTORS	AMERIC	AN MOTORS	AMERICAN MOTORS	AMPRO	ANDREA
• 3005(Sim. to Ch.)	1JA2410 (3678032)	9SMG	m. to Pg. 37)AR -69	8997025 (Sim. to Pg 5) AR -169	731	• Sonata(Sim. to Ch.)547=1 T-U15
 3010(Sim. to Ch.)	1JA4105	# 9SMR 12BW	AR -86 581-13 549-5	AMERICAN SUPPLY CO.	/30	T-U16
 3027Ü (Sim. to Ch.) 3028(Sim. to Ch.) 3028U (Sim. to Ch.) 3028U (Sim. to Ch.) 3029(Sim. to Ch.) 	# 1JA4308 AR -173 # 1JA4411 AR -171 1JC1603 AR -234	13MAM		# 61N25-7 (Sim. to Ch.) 574-4	757 295–2 757A 295–2	•# T-VL17 152-1 • T-VM21 204-3
• 3029(Sim. to Ch.) 504-1 • 3029U (Sim. to Ch.) 504-1	# 1KJ1024	22BAM	618-5	AMERICAN TELEVISION American Television 1955	ANDREA	
3029U (Sim. to Ch.) 3030(Sim. to Ch.) 3030U (Sim. to Ch.) 3030U (Sim. to Ch.) 3031U (Sim. to Ch.) 3031U (Sim. to Ch.) 3031U (Sim. to Ch.) 3031U (Sim. to Ch.)	# 1KJ1048 AR-118 # 1KJ1326 AR-168 # 1KJ1332 AR-168	76MA 83MR	329-3 415-4	(F55,G55)	Andrea Radio Corp. # A1S510-6	• T-VP21-110
• 3036(Sim. to Ch.)904-1	1KJ1405 AR -167 1KJ2405 AR -169	# 84MA 93MR		353–20 American Television 9081A (1955) 	A2S	e# T-VT123 562-1
 3036Ù (Sim. to Ch.) 3037(Sim. to Ch.) 3037U (Sim. to Ch.) 504-1 3037U (Sim. to Ch.) 504-1 	1KJ2512 (Sim. to Pg 5). AR -169 1RA211. AR -132 # 1RA1016. AR -86	# 8030(67077 672718 # 677012	AR -200		A6S	T16
 3038(Sim. to Ch.)504-1 3038U (Sim. to Ch.)504-1 	# 1RA1226. AR -155 1RA1301. AR -166	679517 # 815395	172-12 420-13	A.M.I. (Automatic Musical Instruments)	•# AW1LB-VS323-1	• TVK127B
• 3810(Sim. to Ch.)	# 1RA1508. AR -212 # 1RA2007 AR -84 1RA2211. AR -131	# 978322(See # 978339(See # 981026	e Pg. 37) AR ~69 e Pg. 37) AR ~69 AR ~118	PBA (Mark I)361-3	•# AW3L8-VS323-1495-2	• TVL12
*# 3850U(Sim. to Ch.)	# 1RA2315	# 981030 # 984336	AR =118	AMPEX Ampex Corporation	•# AW4LB-VS323-1	• TVL16. 125-3 • TVL16B 125-3
 # 3852U(Sim. to Ch.) # 3868-1 # 3868-1UHF 452-1 	1RA2413. AR -169 # 1RA2510. AR -219 # 1RA2520. AR -219	# 3231847 # 3231847 # 3231848	CB -274 AR -290 AR -290	A121	•# B1LB-VS323-1	• TVL16M 125–3 * VCU321 643–2 * VCV321 734–1
• 3940(PCB 490-3) (Sim. to Ch.)	# 18A4404 AR -171 18A4503 AR -217	# 3231848 # 3231849		A124	•# B4LB-VT123-2 (PCB 588-3) 	* VCV321-1-2
• 3941(PCB 490-3) (Sim. to Ch.) • 463-1	1RA4518. AR -217 # 1RA5002 AR -87 # 1RB1002 AR -86	# 3231849 # 3231850 # 3231850	CB -274 CB -274 AR -290	A692 382-5 # ASR100 MHF-25 # AV770 TR -39	• BLB-VP21-110413-1 •# BLB-VT123562-1	VK1516(PCB 112-1)
• 3950-1(PCB 490-3) (Sim. to Ch.)	# 2AM1606	3236161 # 3236162	AR -310 AR -300	# MX1000 MHF-66 # Micro 7 TR -104 # Micro 7A TR -104	BR-P1VI119	VL19. 168-4 • VL20. 175-3
• 3955-1(PCB 90-3) (Sim. to Ch.)	# 2HT1224 AR -133 2HT1303 AR -166 2HT1409 AR -167	# 3601578	AR -87 AR -87 AR -86	# Micro 9	BR-P2VT119 544-1 BT-VK12 76-5 BT-VL17 152-1	• VM21 204-3 • VN21 246-2 •# VO21 309-2
3958-1(PCB 90-3) (Sim. to Ch.) 463-1	2HT1413 AR -167 2HT1432 AR -167	# 3616442	AR -84	# Micro 14 TR -79 # Micro 24 TR -82 Micro 28 TR -114	## BT-VL17 152-1 BT-VP21-110 413-1 ## BT-VT123 562-1 C-VK19(PCB 112-1) 103-4	• VP21
• 3971(PCB 490-3) (Sim. to Ch.) 463-1	# 2HT1509 AR -212 # 2HT1510 AR -212 # 2HT2511 AR -219	3631192	AR -83	# Micro 32	•# C-VK19(PCB 112-1)1036 •# C-VL17152-1 • C-VM21204-3	** VQ21 381-1 ** VQ21-110 431-2 ** VR121 449-1
3973(PCB 490-3) (Sim. to Ch.) 3974-1(PCB 90-3) (Sim. to Ch.)	# 2HT2511 AR -219 2JA1001 AR -82 # 2JA1228 AR -133	# 3651039 # 3665160 (2	RA14D2)AR -212	Micro 40	• C-VN21 246-2 •# C-VO21 309-2	e# VR121-2. 449-1 e# VR321. 449-1
• 4017(PCB 394-5) (Sim. to Ch.)	2JA1304	3665161	15RA1507) AR -167 AR -167 25RA2508) AR -212	# Micro 44	• C-VP21 326-4 •# C-VQ21 381-1 •# C-VQ21-110 431-2	•# VRT123-1 (PCB 502-3)
• 4117(PCB 394-5) (Sim. to Ch.)	2JA1407	# 3665161 (1 3665162 (1 3665162 (5	5RA3509)AR -200	# Micro 54	* CF1CVRT123-1 (PCB 502-3)	• V\$323-5
• 4217(PCB 394-5) (Sim. to Ch.)	# 2RA1016	# 3665164 3665914	AR -171 AR -166	# Micro 85	•# CF3CVRT123-1 (PCB 502-3) 	•# VT123
• 4517(PCB 394-5) (Sim. to Ch.) 	2RA1402		HT3510) AR -216 HT3607) AR -231 AR -167	# 30Watt Amp(Signature Series	* CF21LB-VCV321-3 734-1 • CG-P1VT119 544-1	•# VT123-2(PCB 588-3)
• 5024(PCB 394-5) (Sim. to Ch.)	# 2RA1508. AR -212 # 2RA1524. AR -212	# 3674344 3676501	AR -212 AR -217	1960)	•# CM2CVRT123-1 (PCB 502-3)	• VTT319Series
• 5025(PCB 394-5) (Sim. to Ch.) 371-13	# 2RA1525. AR -212 # 2RA2510. AR -219 # 2RA2520. AR -219	3678002 3678003 3678005	AR -167 AR -167 AR -167	# 402	CO-U15	4 VITAGE 2 802-9
• 5027(PCB 394-5) (Sim. to Ch.)	2RA4503	3678032 # 3678035	AR -172	550	• CO-VM21204-3	•# VW4LB-VS323-1495-2
	# 2RB1002 (3616442) AR -86 # 2TMR AR -29 # 3TBA AR -19	# 3678159 3690419 # 3690420	AR -171 AR -217 AR -212	612	 CO-VP21	• VW319
AMD YA130A (See Servicer)930	# 3TBA AR -19 # 3TBAM AR -19 # 3TBAX AR -19	# 3690420 # 3690421 3690422	AR -212 AR -216	# 750. TR -73 # 755. TR -73 # 755A TR -73	• COVK125	•# W3LB-VS323-1
YA130A (See Servicer)	# 3TBW	# 3691020 # 3691021	AR -229	# 761	COVL19. 168-4 COVM21 204-3 COVP21 326-4	• WCO-VS323-5 (TV Ch. VS-323-5, Ra-
	# 4TBA(8991321) AR -25 # 4TBAM (8991320) AR -25 # 4TBW(See Pg. 150) AR -22	# 3691024	AR -231 AR -236 AR -229	# 850. TR -19 # 860. TR -19	• COVP21 326-4 • COVS323-5 547-1 # CP-A1S 510-6	dio Ch. SRS13T, Amp. Ch. A4S)
AMDEK * COLOR 300 2438 -1 * COLOR 600 2445 -2	# 4TMR	# 3691025 3697362	AR -278	# 861. TR -19 # 865. TR -19 # 880 (Sim. to Pg. 12) TR -19 900 (See Servicer). 492	# CP12A15	•# WF1LB-VS323-1
* COLOR 700 2445 ~2 * COLOR 710 2445 ~2	# 5AM1609 AR -229 5AM1702 AR -274 5AM1706 AR -274	3697364 5355089	AR -278 AR -277 AR -231	900 (See Servicer)	# CRP24W	 # WF3LB-VS323-1
* COLOR CMT3 -1 • VIDEO300 CMT3 -2 300 CMT-10	# 5AM2603 AR -227 # 5AM2604 AR -227	# 5355092 # 5451456 (L	.ate Prod.)AR -212	934 582-4 936 582-4	# CSP-A6S 652-4 • CVK126 76-5 • CVL16 125-3	Radio Ch. SRS13T,Amp. Ch. A4S)
600CMT-10	5AM3604	5451456 (5 5451986 5454307	KJ1405)	# 950Series (PCB 526-3) (Revised) 	•# CVL17	• WP1VW319
AMERICANA	# 5AM4609 AR -236	5457081 5460125	AR -234 AR -234	# 952	• CVN21 246-2 •# CVO21 309-2 • CVP21 326-4	*# 1LB-VCV325
FC60. 546-5 FM10 622-5 # FP64 562-5	# 5AM4610 AR -236 # 5AM4712 (See Pg. 5) AR -236 # 5BA (8991562) AR -29		AR -278 AR -277 AR -279	# 970Series (PCB 526-3)452-5	* DW1LB-VCV321-5	•# 2G-VL17. 152-1 • 2G-VL20. 175-3 • 2G-VM21 204-3
# FP64 562-5 FP80 588-5 FP861 563-4	# 5BAM(8991561)	8678035 8990377	AR -167 326-3	# 1050. TR -16 # 1070. TR -16 # 1080. TR -16	•# DW3LB-VT123-2(PCB 588-3) 562-1 * DW4LB-VCV321-4	• 2C-VN21
ST6X (Wayfarer) 587-4 # ST6Z 569-3 TP7 585-4	# 5HJ1511 AR -212 5HJ3511 AR -216 5HT1409 AR -167	8990378 8990455 # 8990494	329-3 326-3 394-6	1150. TR -23 1160. TR -23	e# DW4LB-VS323-1	2CR-P12WB
TP7	# 5HT1509 AR -212 # 5HT1510 AR -212	# 8990543 # 8990576	415-4 443-4	1161. TR -23 1165. TR -23 1180. TR -23	* DW6LB-VCV321-6	• 2L8-VP21
AMERICAN ELECTRONICS	5HT1707	8990582 8990705	442-4 442-4	1250 TR -6	•# E2LB-VQ21381-1	*# 2LB-VQ21-110. 431-2 *# 2LBVR121-2. 449-1 3C-SPMRA6S. 708-5
American Electronics, inc. # 76-501(Spirit)CB -95	5HT1801 AR -278 5HT1802 AR -278 5HT2409 AR -200	8990810 # 8990811	442-4 503-3	1270 TR -6 # 1450 TR -73 # 1455 TR -73	# F2LB-VQ21 381-1 • FLB-VP21-110 413-1 # FLB-VT123 562-1 • FT-VP21-110 413-1 # FT-VT123 562-1	* 3LB-VCU321 643-2 *# 3LB-VCV325. 848-1
# 76-501(Spirit). CB -95 # 76-551(Buccaneer) CB -96 # 76-601(Freedom) CB -95	5HT2409 AR -200 # 5HT2511 AR -219 # 5HT2805 AR -279	8990831 8990832	549-5 549-5	# 1455A	• FT-VP21-110	*# 3LB-VCV325
AMERICAN MOTORS	# 5HT2805 AR -279 5HT3510 AR -216 5HT3607 AR -231 6HT3804 AR -277 5JC1602 AR -229 5JC1603 AR -234 5JC1613 AR -234	# 8990981 # 8991142	AR -29 AR -25	# 1467. TR -95 2012 TR -6 # 2050. TR -16	449-4	● 3LB-VTT323-2
AMERICAN MOTORS American Motors Corp. # 03AR	# 5JC1602 AR -229 5JC1603 AR -234	# 8991144 # 8991320	AR -19	# 2070. TR -16 # 2080. TR -16	*# LB-VQ21-110	* 6LB-VCV321-6. 734-1 *# 6LB-VCV325-7. 848-1 7LB-SPMR-A7S 708-5
	5JC1613 AR -234 5JC1709 AR -274 5JC1803 AR -278 5JC1807 AR -278	# 8991561 # 8991562	AR -29 AR -29	# 2100Series TR -41 # 2150 TR -41	•# LB-VT123	
03MRM 442-4 03MRM 442-4 04MA 486-4 # A8MG AR -65	5JC1807 AR -278 5JC3603 AR -231 5JC3802 AR -277	8991796 # 8991797	AR -82 AR -50 AR -83	# 2160. TR -41 # 2161. TR -41	# LW4LB-VS323-1	ANGLIA (See Ford)
	5KJ1405 AR -167	# 8991835 # 8991836	488-4 442-4 503-3 549-5 569-5 567-4 AR -20 AR -25 AR -25 AR -29 AR -29 AR -62 AR -53 AR -84 AR -84 AR -84	1270 TR -6 1270 TR -6 1450 TR -73 141455 TR -73 141455 TR -73 14161 TR -95 1467 TR -95 147 17 18 18 18 18 18 18 18 18 18 18 18 18 18	•# LW4LB-VT123-2(PCB 588-3) 	and the same
# AF4TMR AR -26 # AF5TMR AR -26 # AF5TMR(Pg. 120). AR -28 # AF7SMR AR -44 # D4TMR. AR -44 # D4TMR. AR -24	# 5RA1507AR -212	9991989	AD -02		# M1LB-VS323-1	# 32
# D4TMR. AR -24 F8SMG. AR -68 F8SMR. AR -63	# 5RA1524 AR -212 # 5RA1525 AR -212 5RA2404 AR -200	8992251 8992252 (1	AR -68 1968 Prod.) AR -68 1969 Prod.) AR -83 1968 Prod.) AR -83	AMPHENOL C75 CB -12 80 CB -22	•# M2CVRT123-1(PCB 502-3) 	# 41(Paneltone)
F9SMGAR -83	# 5RA2510. AR -219 # 5RA2520. AR -219	8992252 (1 # 8992290 (1	1969 Prod.)	80. CB -22 # 600 CB -11 # 625 CB -11 # 655 CB -13 # 675 CB -14	# M3CVRT123-1(PCB 502-3)	
NH3C 216-6 NH5AC 264-13 # P7MA AR -47 P8MA AR -62 P0MA AR -82	# 5RA1525 AR -212 5RA2404 AR -200 # 5RA2510 AR -219 5RA2520 AR -219 5RA3507 AR -216 5RA3517 AR -216 5RA4508 AR -217 5RA518 AR -217 6RKI AR -217 6RKI AR -39 6RM 329-3	# 8992416 # 8992417	AR -86	# 675 CB -14 # 726 CB -15	•# M3LB-VT123-2 (PCB 588-3) 	AOC international (USA) Ltd.
# P7MA	5RA4518	# 8992522 (2 8992522 (2	2HT1303)AR -166	# 726 CB -15 # 750 CB -19 777 CB -18	*# M4LB-VT123-2 (PCB 588-3)	AOC international (USA) Ltd. • B1121
P9MA AR -32 P9MA AR -32 R22BA 618-6 R22BAW 618-5 R22BAW 618-5 R22BAW 618-5	6MA 329-3 # 6MN082 9-25	8992523 . 8992525 .	AR -166	AMPLICALL	• MC-VD21	• B2126
R22BAX 618-5 # RV4R AR -24 # RV5M(See Pg. 122) AR -31 # RV5R(See Pg. 122) AR -31	BRJ	# 8992770 (1 8992770 (1 8992771	AR -166 IRA1226)	(See Rauland)	•# MC-VQ21-110	B2722. 2195 -1 + C3162M. 2515 -1 + C363M. 2515 -1 + C3620A(RUNS 13 THRU 16)
	# 6SMA AR -35	# 8992829 (1 8992829 (1		AMPLIFIER CORP. OF AMERICA	PRW 363-4 P12W 369-3 P12WA 423-6 P12WB 446-4 P163 18-8 P4 380-3	* C3163M
# U7MK	6MR 326-3 # 6SMA AR -35 # 6SMAM AR -35 76KJ (Sim. to Pg. 32) AR -39 7 75KJ AR -56 7 77 77 78 AR -36 # 78HD AR -45 # 75WA AR -45 # 75WA AR -45 # 75WA AR -45 # 75WA AR -50	# 8992831 . # 8992833 (1	AR -157 (HT1224) AR -133 (HT1303) AR -166	ACA100DC63 -2 ACA100GE63 -2	P12WB 416-4 P163 18 -8	* C3621RA (RUN 10A)2397 -1 * C3622RA (RUN 10A)2397 -1
" 1HT1303 AR -166 # 1HT1509 AR -212 # 1HT1510 AR -212 1HT2212 AR -136	# 7BKJX	8992833 (1 8992861 (1	HT1303)	AMPLIPHONE	PA 369-3 # PP-A3S 515-6	* C3720A
# 1H12306AR -170	# 7RHD AR -45 # 7SMA AR -45	# 8992927 .	AR -171	AMPLIPHONE 10	PV-W9 855-1 RCR1 693-2A	* C3920R(Run 11)
# 18T2511 AR -219	# 7SMAM AR -45 # 7SMR AR -50 # 8BKJ AR -69	# 8992953 . 8993042	AR -153 AR -169	AMPLI-VOX	P163 18 -8 PA 369-3 # PP-AS 515-6 # PSP-A6S 652-4 • PV-W9 855-1 • RCR1 693-2A * RP24WA 416-4 * RQ12T1 416-4 * RQ12T2 416-4 * RQ14 708-6 *	* C9123A(RUN 11)
# 1.10.1227 AR =133	# 8SMA	8993043 . 8993281 (\$	AR -173 AR -153 AR -169 AR -169 Sim. to Pg. 29)	(See Perma-Power)	RUIMX1 708-5	* C9422A(RUN 11)2189 -1
1JA1305 AR -166 1JA1408 AR -167 1JA2001 AR -83	# 8SMR	# 8993382 (5	See Pg. 5)AR -236	AMPRO 730133-4	• SRS13T547-1	* C9620AK (RUN 10A)2391 -1 * C9621RA (RUN 10/10A)2429 -1 * C9622RA (RUN 10/10A)2429 -1
# 1JA2305AR-170	# 9BKJC (Sim. to Pg. 37)AR -69	# 8997004 .	AR -168	730133-4	• SRS13T1 (Sim. to Ch.)547-1	2 03022NA (NON 10/10A)2923 -1

NOC	ARK	ARTHUR FULMER	ARVIN	ARVIM	ARVIN
* C9622RAK(RUN 10) 2406 -1 * C9623RAK(RUN 10) 2406 -1 * C9721A(RUN 11) 2189 -1	6703198 AR -329 # 6703212 AR -289 # 6703212CB AR -289	748 (Pg. 107) AR164 790 AR164 790S AR164	RE202 13 -9 # RE204 3-16 # RE206 3-23	• TE381 (PCB 286-1)	1-40301 940-4 # 1-40400 356-3 1-40401 955-4 # 1-40600 358-2
* C9722A(RUN 11) 2189 -1 * C9722AK (RUN 10A) 2391 -1 * C9820R(RUN 10) 2255 -1 * C9920R 2187 -1	# 6703315 AR -333 # 6703316 AR -333 # 6703318 AR -335 6703341 AR -335	791 AR -160 792 AR -205 3900 AR -209 3901 AR -209	RE206-1 29 -2 RE206-2 29 -2 # RE209 25 -6 # RE228 25 -7	• TE386 (UHF E Series) 264-3 TN51X (Sim. to Ch.) 251-3 1-00011 1139 -3	1-40800 351-3 1-40900 348-1 # 1-41100 394-7
* C9920R/22R(RUN 11)2187 -1 * C9922R2187 -1 • M1B1-3A2195 -1	# 6703342F0 AR -331 6703349 AR -335 # 6703360M AR -331 6703360 AR -337	# 4601 AR -212 4801 AR -217 7915 AR -160	RE228-1 39 -2 RE229 18 -10 RE231 13 -9 # RE232 49 -5	1-00071	# 1-41101
 M2B1-3A1 M3C2-1B2(Run 13) M3C2-1B2(RUNS 13 THRU 16) 	# 9032010 AR -338 # 9033011 AR -338 # 9035005 AR -334	ARTONE	# RE233 .33 -1 RE237 .32 -3 # RE242 .42 -3	1-00131	# 1-41401 (PCB 516-3). 395-5 # 1-41402 (PCB 516-3). 395-5 1-41700 376-7
* M3C2-5B (Run 11) 2191 -1 * M3C2-5B9 255-1 * M9C1-1B (RUN 11) 2189 -1	# 9035006AR -334	 AR14L AR17L 172-3 AR21 205-3 AR23TV1 B0-1 	# RE243 42 -2 RE244 47 -3 # RE248 43 -4 RE251 52 -3	# 1-00231 MMF-33 1-00241 1152 -5 1-00251 1152 -5 1-00271 1139 -3	1-41701 376-7 ■ 1-41900 387-7 1-42200 386-6 # 1-42202 523-3
* M9C1-184(RUN 11) 2189 -1 * M9C1-185(RUN 11) 2189 -1 * M9C1-586(Run 11) 2187 -1	# 60125 -6	 AR71. ARC21 ARC71 ARC71 ARD21 ARD21 	# RE252 53 -5 # RE253 44 -2 RE254 47 -3 RE255 47 -3	1-00341 1152 -5 1-00551 1148 -4 1-00631 1200 -4 1-00651 1200 -4	# 1-42400 391-5 1-42801 1165 -4 1-43000 377-6 1-43001 (PCB 510-3) 377-6
* M9C2-1K (RUN 10A) 2391 =1 * M9C2-1K1(RUN 10A) 2391 =1 * M9C2-1K2(RUN 10A) 2391 =1	# 37D14-6009-3	ARTV10C (Sim. to Ch.)88 =12 ARTV10X (Sim. to Ch.)88 =12 ARTV12X (Sim. to Ch.)88 =12 MST12 T70=4	RE256 47 -3 RE259 47 -3 RE260 70 -2 # RE265 64 -2	1-00711 1212 -4 1-00721 1212 -4 1-00791 1230 -4 1-00831 TSM-126	1-43002 (PCB 510-3) 377-6 1-43400 384-7 1-43500 393-6 1-43601 991-3
* M9C2-7K (RUN 10A) 2406 -1 * M9C2-7K2 2480 -1 * M9C2-8K1(RUN 10) 2406 -1 * M9C2-8K2 2480 -1	A.R.C. ELECTRONICS 2500	• MST14 170-4 • 10TS90T 403-1 • 10TS90TA 403-1	RE267 69 -3 RE267-1 100-4 RE267-2 100-4	# 1-00851	# 1-43700 432-4 # 1-43800 427-4 1-43801 1094 -4
* M9C3-18 (RUN 11)	ARCHEII	• 14TR	RE271 107-4 RE273 78-2 RE277 107-4 # RE278 143-4	# 1-00981 TR -104 # 1-00991 MHF-27 # 1-01001 MHF-29 # 1-01011 TR -115	# 1-43900 432-4 1-43901 (Sim. to Ch.) 965-4 # 1-44000 411-8 # 1-44100 430-4 1-44101 (Sim. to Ch.) 965-4
* N-M9C1-8B (RUN 10/10A) 	(See Radio Shack)	• 16TR	RE278-1 263-3 • RE280 106-2 RE281 110-3 RE284 107-3	# 1-01041 MHF-26 # 1-01051 MHF-31 # 1-01052 MHF-63 1-01101 TSM-146	# 1-44201 (Sim. to Ch.)
• T2L7-3A6 2202 -1 * 4M46-1B2 1999 -1 * 4M46-1D5 1999 -1	• 817 (PCB 468-3) (Sim. to Ch.) • 823 (Sim. to Ch.)	• 17CRR (2nd Prod.)	RE287-1 116-3 RE288-1 117-4 RE292 175-6 RE297 154-2	1-01121 1233 -4 1-01141 MHF-34 1-01161 MHF-34 1-01171 MHF-34	# 1-44600 429-3 # 1-44601 1044-4 1-44700 444-5
* 4M46-2D5. 1999 -1 * 6M46-1D1 1999 -1 * 6M46-2D1 1999 -1	ARIA	•# 17TT61MA 399-1 • 20CD(1st Prod.) 170-4 • 20CD(2nd Prod.) 172-3	RE306. 155-3 RE308. 159-4 # RE310. 156-4	1-01211 1350 -4 # 1-01231 TSM-148 1-01311 TSM-149	# 1-44701 1044 -4 1-44800 454-5 1-44801 629-5
★ 10M46-186. 1978 -1 ★ 10M46-187. 1978 -1 ★ 10M46-106. 1978 -1 ★ 10M46-108. 1978 -1	# 554-1-61A	•# 21CT64MA	# RE313. 152-2 RE323. 251-3 RE327. 187-2 # RE333. 227-2	# 1-01391	# 1-44801 (1969 Prod.) 1044 -4 # 1-44901 1044 -4 1-45000 428-4 # 1-45200 433-6
★ 10M46-2B6. 1978 -1 ★ 10M46-2B7. 1978 -1 ★ 10M46-2D6. 1978 -1 ★ 10M46-2D8. 1978 -1	AA116 (Early Prod.)	• 112X 170-4 • 203D(1st Prod.) 170-4 • 203D(2nd Prod.) 172-3 • 312 170-4	RE342. 223-3 RE347 225-5 RE348. 220-2 RE350. 221-3	# 1-20101. TSM-79 1-20102 TSM-112 # 1-20201 (Sim. to Ch.). 829-4 1-20401 887-4	# 1-45301
* 13A021K70C . 1999 -1 * 13A041H70C . 1999 -1 * 17A041H70C . 1999 -1 * 19A021K70C . 1978 -1	 AA119 B75-1 AA122 B74-1 AA123 B66-1 AA130 B74-1 	524	RE352 225-4 RE369 259-2 RE372 258-3 RE374 261-2	1-20501 840-7 1-20601 840-7 1-20901 886-5 1-21101 (Sim. to Ch.) 776-6	1-45901 TSM-109 1-46001 TSM-110 1-46201 TSM-101 1-46202 (Sim. to Pg. 5) TSM-101
* 19A022K70C	AA131 874-1 AA132 874-1 AA219 875-1 AA219 (Sim. to Ch.) 801-1	• 721K765 (Sim. to Ch.)	RE375. 262-3 RE377. 266-3 # RE378. 275-4 RE389 300-2	1-21201 (Sim. to Ch.)	# 1-46500
APELCO Apelco Co.	* AA519	• 721K771 (PCB 394-5) (Sim. to Ch.) 371-13 •# 721K773(Sim. to Ch.)414-3 •# 721K774(Late Version)414-3	RE391. 295–3 RE392. 304–1 RE393. 321–2	• 1-22801 1018 -1 1-23201 889-5 1-23301 879-6	1-46701 1025 -5 1-46800 474-5 # 1-46801 (Sim. to Ch.) 995-4
AR9. 532-4 # AR9 CB-1 # AR10 CB-7	AA651 (Sim. to Ch.) 874-6 AA652 (Sim. to Ch.) 874-6 AA653 (Sim. to Ch.) 874-6 • AA1227(Sim. to Ch.) 858-1	• 721K774 (PCB 394-5) (Sim. to Ch.)	RE397 307-4 RE412 300-2 • TE272-1 80 -2 • TE272-2 80 -2	1-23501 879-6 1-23601 879-6 1-24101 888-4	1-46901 (Sim. to Ch.) 955-4 1-47001 540-7 1-47200 469-3
KPEX	e# AA2197 (Sim. to Ch.)838-2	•# 721K777(Late Version) 414-3 •# 721K777U (Late Version) 414-3	•# TE276. 93 -2 • TE282. 104-2 • TE286. 130-3 • TE289 97A-1 • TE289-2 (PCB 134-1) 120-3	# 1-24201 873-4 1-24301 890-4 1-24401 889-5 # 1-24501 873-4	1-47201 469-3 1-47500 486-5 1-47600 470-4 1-47601 507-4 # 1-47700 485-4
# 485 37 -2 # 192A 17 -6 • 817 181-3 • 920 181-3	ARKAY A12	•# 721LP775 (Late Version) 	• TE289-2 (PCB 134-1)	# 1-24801 TR -39 1-25001 882-6 1-25002 990-4 1-25101 891-5	# 1-47701
• 924 181-3 • 9120 181-3 • 9121 181-3 • 9820 181-3	CS12 476-4 # CS28 511-4 # FL10 503-5	• 721LP777(PCB 394-5) (Sim. to Ch.) 	• TE301 (PCB 184-1)	1-25102 990-4 # 1-25201 T\$M-82 # 1-25301 T\$M-81 1-25401 903-5	* 1-48101 989-1 1-48102 (PCB 588-3) 535-3 1-48103 638-8 1-48104 638-5
• 9820B	FL30 504-4 # FM6A(See Servicer) 517 FM8 508-4 HFT7 507-3	• 721MT770(PCB 394-5) (Sim. to Ch.) 	• TE305 (PCB 184-1)	e# 1-25601 970-1 1-26001 907-5 1-26201 935-3 1-26601 935-3	* 1-48201
# RA-11 (Sim. to Ch.) 592–11	# SA25(Run 3)(See Servicer)	• 724K772 (PCB 394-5) (Sim. to Ch.) 371-13 819 170-4 # 821K909 (Sim. to Ch.) 453-2	• TE312 (PCB 166-1,184-1) • TE313 (PCB 166-1,184-1)	1-27001 937-4 1-27101 882-6 # 1-27201 (Sim. to Ch.) 829-4 1-27302 931-4	1-48600 489-3 1-48701 TR -92 1-48702 TR -92 1-49000 471-4
# RA-11 (Sim. to Ch.) 592-11	# SPA55 478-7 # SQ9 CB -2 SQ9 571-5 # SQ9W CB -2	# 8217905 (Sim. to Ch.)	• TE314 (PCB 166-1,184-1) • TE315 (PCB 166-1,184-1)	# 1-27402 MTP=1 # 1-27402 TR -36 • 1-27801 884-1 # 1-27901 873-4	1.49201 508-5 1.49400 504-5 • 1.49401 1182 -2 1.49500 539-4
APOLO	SQ9W	980 (Sim. to Ch.) 528-4 • 1000 172-3 • 1001 172-3 • # 1420 (Sim. to Ch.) 439-2	• TE315A(PCB 166-1,184-1) • 151-5	# 1-28101 HTP-1 # 1-28201 HTP-1 1-28301 TSM-89	1-49501 TSM-123 1-49700 524-5 1-49701 524-5
# RA-11 (Sim. to Ch.) 592–11	ARLINGTON	## 1421 (Sim. to Ch.)439-2 1510A (Sim. to Servicer)	• TE319 (PCB 204-1)	1-28501	# 1-49801 525-3 # 1-50000 427-4 1-50001 TSM-107 # 1-50002 427-4
• A2M2010	30T14A56(Sim. to Ch.)	1511A (Sim. to Servicer)	• TE320 179-3 • TE320-1 (PCB 284-1) 179-3 • TE330 (PCB 231-1) 208-2	# 1-30001 TSM-87 1-30401 945-4 1-30501 945-4 1-30601 947-4	# 1-50101 517-4 1-50101 (1970 Prod.)TSM-114 1-50201 541-5 1-50300 507-4
II (MODEL A2M0003)	• 318T4-872 (Sim. to Ch.) 85 -3 • 318T4S(Sim. to Ch.) 85 -3 • 318T6A(Sim. to Ch.)85 -3 • 318T6A950 (Sim. to Ch.)	1512A (Sim. to Servicer) # 1512B (Sim. to Ch.)	• TE331 (PCB 203-1) . 181-4 • TE331-2 (PCB 203-1) . 181-4 • TE332 (PCB 231-1) . 208-2 • TE332-1 (PCB 231-1) . 208-2	1-31301 928-5 1-31401 922-5 1-31501 947-3	1-50401 (1960 Prod.)
III (Model A3M0039)	• 318T9A900 (Sim. to Ch.) 78 -4	# 1612(Sim. to Ch.)	• TE332-3 (PCB 231-1) 208-2 • TE332-4 (PCB 231-1) 208-2 • TE332-5 (PCB 231-1) 208-2	• 1-31701 982-1 • 1-31801 982-1 • 1-31901 982-1 1-32101 922-5 # 1-32201 926-5	1-53201 1163 -4 1-53401 1152 -5 1-54201 TSM-113
IMAGE WRITER II (A9M0310) CP -27 MONITOR II	•# 321MS39A (Sim. to Ch.). 226-11 • 518T6A(Sim. to Ch.)85 -3 • 518T9A918 (Sim. to Ch.)	• 1735(PCB 394-5) (Sim. to Ch.) • 1736(PCB 394-5) (Sim. to Ch.)	• TE333 (PCB 231-1) 208-2 • TE334 (PCB 231-1) 208-2 • TE335 (PCB 231-1) 208-2 • TE336 (PCB 231-1) 208-2	# 1-32201 926-5 1-32401 956-5 1-33001 939-4 1-33301 949-4 1-33401 949-4	1-54401 (Sim. to Pg. 5)
APPROVED ELECTRONIC IN-	• 518T10A916(Sim. to Ch.) - 2318T6A954(Sim. to Ch.) - 85 - 3	*# 1739 (Sim. to Ch.)	• TE337 (PCB 231-1) 208-2 • TE340 231-3 • TE341 231-3 • TE342 231-3	1-33501 949-4 1-33601 949-4 1-33901 934-5 1-34001 (Sim. to Ch.) 890-4	1-55801 1155 -3 1-55901 1150 -5 1-56001 1152 -5
A600AC 175-4 A710 177-5 A800 176-2	• 2318T9A912(Sim. to Ch.) 78 -4 •# 2321MS39A(Sim. to Ch.) 226-11	• 1740 (Late Version)(Sim. to Ch.) • 1741(PCB 394-5) (Early Version)(Sim. to Ch.)371-13	• TE343 (PCB 197-1, 239-1) • TE344 (PCB 197-1, 239-1) • 188-4	1-34201 947-4 1-34401 969-4 1-35501 959-6	1-56601
A850	ARTHUR ANSLEY	# 1741 (Late Version)(Sim. to Ch.) ## 1741U(Late Version)(Sim. to Ch.)	• TE346 (PCB 197-1, 239-1) • TE346 (PCB 197-1, 239-1) • 188-4	1-35701	1-56901 1155 -3 # 1-57101 1150 -5 1-57201 1139 -3 1-57301 1140 -4 1-57401 1139 -3
ARA A R A Manufacturing Co. 6703002	HF7263-2	414-3 • 1742(Sim. to Ch.). 412-3 • 1742U (Sim. to Ch.) 412-3 • 1743(Sim. to Ch.). 412-3 • 1771(Sim. to Ch.). 454-2	• TE351	1-36301	• 1-57603
6703003 AR -320 6703004 AR -316 6703005 AR -322 # 6703007 AR -290	LP5 108-4 LP6 136-5 LP6S 136-5 LP7 134-3	e# 1791 (Sim. to Ch.)	• TE358	1-36701 965-4 1-36801 965-4 • 1-37101 982-1	# 1-58401
* 6703008 AR -285 6703015 AR -322 # 6703101 AR -286 6703102 AR -287	P5 108-4 R1 200-2 SP1 60-4	• 8163CR 170-4 • 8193CM 170-4	TE369-1 235-2 TE361 235-2 TE361 235-2 TE361 (PCB 231-1) 208-2	1-37301 .953-5 1-37701 .T\$M-104 1-37801 .1016 -4 1-37901 .1016 -4	1-60801 544-4 1-61001 537-4 1-61601 576-3 # 1-61701 574-4
6703103 AR -287 # 6703107 AR -290 6703107A AR -329 6703107B AR -329	ARTHUR FULMER	ARVIH Arvin Industries, Inc.	• TE362. 238-4 • TE363. 238-4 • TE363-1. 238-4 • TE363-2. 238-4	* 1-38001 962-1 * 1-38101 962-1 1-38601 886-5 1-38601 (Late Prod.) 949-4	1-62001 543-6 1-62201 583-6 # 1-62402 602-4 1-63001 539-4
* 6703108 AR -285 6703108A AR -329 6703108B AR -329	Arthur Fulmer, Inc. # 16-6500 AR -258 503S AR -164	• K (Late Prod.)(Ch. 1.87803) •# K18(Late Prod.)	• TE363-3 238-4 • TE364 235-2 • TE364-1 235-2 • TE371 (PCB 286-1) 266-2	1-39301 1080 -4 1-39401 1080 -4 1-39601 T\$M-105 # 1-39801 881-4	# 1-63201 485-4 1-63601 586-4 1-63801 586-4 1-64701 474-5
6703139 AR -340 6703172 AR -330 6703173 AR -330 6703197 AR -329	504S AR -160 736 AR -203 738AF AR -162 739AF AR -165	# RE91 34 -2 # RE200 1-3 # RE200M 23 -3 # RE201 1-7	• TE373 247-3 • TE379 (PCB 286-1) 266-2 • TE379-1 (PCB 286-1) 266-2	1-40101 940-4 1-40201 955-4 # 1-40300 356-3	1-64901 603-4 1-65101 607-4 1-65201 607-3
				1	

	ARVIN	ı	ARVIN	ı	ARVIN			ARVIN	1		ARVIII		ARVIN	
	1-65203	#	1-99901TSM-81 1-99902TSM-116	#	40L43-19	TR -115		60R19	469-3	#	72P8873P03	.656-4 .690-5	350P	.69 -3
	1-65303	#	7P19 608-4 10L11-16 HTP-5		40M11-28	1152 -5		60R23-15	TSM-113		73P16	678-6	350PL	.100-4
	1-65402 608-4 1-65501 659-5 1-65601 613-5	#	10R16. 523-3 10R17. 688-6 10R18. 688-6	#	40P22-29 40P24-18 40P34-19	1150 -5 1150 -5 1152 -6		60R23-19 60R28	508-5 508-5		73P69	.696-6 .698-6	351PB	.100-4
	1-65602 (PCB 679-4)		10R22 524-5 10R26 524-5		40P46-1K 40P46-12	1155 -3		60R33	507-4		75P18	793-5	353PL	100-4 .100-4 .78 -2
	1-66001	#	10R27	#	40P52-18	MHF-56		60R38	507-4		75P88	.696-6 .742-6	356T	.78 -2 .78 -2
	1-66102 616-3 1-66201 631-6 1-66401 TSM-24	# #	10R34-12. 1044 -4 10R34-18. 1044 -4 10R38 525-3		40P96-19	1155 -3		60R49	506-6		76P68	684-5 #	358T 360TFM	70 -2
4.	1-66402	####	10R39 525-3 10R44-12 1044 -4		40R34-11	1094 -4 1025 -5 1025 -5	# # #	60R69	517-4 517-4 517-4	#		.742-6 .829-4 .889-5	361TFM	70 -2 96 -3 96 -3
"	1-66502. T\$M-26 1-66601. T\$M-24	#	10R85-12 (Sim. to Ch.)955-4 10Y33-19		40R43-18 (Sim. to Ch.) 40R55-18.	965-4	#	60R75-19	TSM-101		77P92	.889-5 # SM-75 #	442	.34 -2
	1-66801		11-45300		40R56-12. 42A89.	657-6	#	60Y53-19	AR -67	#	78K39,	SM-79 # 964-1 #	444AM	1-3
	1-67401 657-6 1-67801 648-6 1-68002 657-6	4	11-45900 460-4 11-46000 451-3 11-46200 450-5	4	42R25	631-6 631-6	# #	61R16	574-4 574-4 574-4	*	78K58	.962-1 # .962-1 •	444M 446P 450T	.23 -3 .106-2 .110-3
	1-68301	#	11-46300 .450-5 11-46400 .451-3	"	42R63	641-7	##	61R26	574-4		78P78	969-4	451T	110-3
#	1-69202		11-48200 492-4 11-48201 492-4		43R25 43R29 43R43	664-4		61R35	576-3 576-3		78R09T	947-4 SM-89	461T 462CB	.107-3
	1-69701 654-6 1-69802 647-5 1-69803 692-6	1 4	12R23. 636-4 12R25. 636-4 12R27. 779-5		43R68	677-7 679-6 794-6	4	61R49	583-4 583-4 602-4		78R88	SM-99 M-104 M-104	462CM	.116-3 .107-4
#	1-70201	ľ	12R29 636-4 13R07 755-6		45R16	735-6		61R61	616-3	*	80K54-14	989-1	482CFB 482CFM	.117-4
	1-72401 662-4 1-72601 688-6 1-72801 652-5		13R08. 755-6 13R35. 691-8 13R37. 691-8	#	45R28 46R07 46R18	754-5 825-5 801-5		61R65	616-3 616-3 616-3	* # "	80L33-18	.989-1 HF-27 #	533 540T 542T	143-4
#	1-73301		14R18 697-7 14R68 699-8		46R19	801-5 801-7	#	61R89	485-4 616-3	#	80M21-121	139 -3 #	544	96 -3 1-7
	1-74201	#	15-550KB-UHF 262-2 15R75 T\$M-48	# #	47P23	873-4 873-4		61R99 62R09	616-3 TSM-24		80M24-18	139 -3 # 139 -3 #	544AR 544R	1-7
	1-74401 680-6 1-74501 691-8 1-75001 TSM-31		15R75 (Sim. to Ch.) 887-4 16R21 822-5 16R28 822-5	#	47P39 47P49 47R23-12	873-4 873-4 1200 -4	# # "	62R13	574-4 574-4 574-4		80M26-14	233 -4 # 139 -3 230 -4	547A. 551T	.42 -3
	1-75101. TSM-31 1-75401 680-6		16R68		47R28	879-6 879-6	#	62R23 62R26	TSM-26		80M35-16	230 -4	552N	13 -9 13 -9 .155-3
	1-76001	# #	17R11 881-4 17R17 881-4		47R3847R68	879-6 840-7		62R29	TSM-26 TSM-25		80P13	350 -4 .492-4	554CCM	.155-3 13 -9
	1-76901 686–5 1-77001 648–6 1-77401 690–5	# # #	17R18 881-4 17R27 881-4 17R28 881-4		47R82	907-5 928-5 928-5		62R39	TSM-25 TSM-24 TSM-24		80P15	.492-4 .544-4 #	555A	.13 =9 3=16 .152=2
	1-78001		18R26 940-4 18R27 940-4		48P36	945-4		62R59	TSM-27	#	80P25-19	HF-26 #	581TFM 582CFB	227-2
	1-78501 696–6 1-78601 684–5		18R68		48R1848R29	945-4		62R69	616-3 616-3 TSM-25	#	80P37-19 M 80P37-19 M	HF-31 #	582CFM	.156-4 .175-6
	1-78701 685-6 1-79401 693-5 1-79501 698-6	# # #	20L32-19 TR -104 20R33-17 1044 -4 20R33-19 1044 -4		48R38	965-4 949-4 949-4		63K19	691-2 TSM-31 TSM-31		80P66-121	139 -3 139 -3 .543-5	651T	.251-3 .175-6 .175-6
	1-79601 670-4 1-80601 TSM-34 1-80602 TSM-41	#	20R55-12. 886-5 20R55-16. 886-5		48R79. 49R02.	1016 -4	#	63R88 63R98	TSM-36		80R23-17 TS	M-116	655SWT	187-2
#	1-80602 (Late Prod.) TSM-73	##	20R63-12. 881-4 20R65-12. 1044 -4		49R07. 49R08.	1080 -4		64R3 64R29	TSM-41	#	80R37-19TS 80R44-19TS	M-158 M-109	664A	. 29 -2 18 -10
ш	1-81001 697-7 1-81501 699-8 1-81601 T\$M-36	#	20R85-12 (Sim. to Ch.)955-4 20Y33-19		49R38 (Sim. to Ch.) 49R88	965-4 949-4 1163 -4	#	64R38	TSM-36 TSM-34 759-2	#	80R47-19TS	M-114 # M-117 M-120	740T	.143-4 .225-4 .225-5
TF.	1-81701		21-550KB(PCB 286-1)266-2 21-550KBU (PCB 286-1)266-2		50P32-18	1152 -5		65K38 (Late Prod.)	739-1 822-1		80R65-19 TS	M-112 M-110	747P 751TB	.225-5
#	1-82001. TSM-48 1-82101 .735-6	:	21-550KMU (PCB 286-1) 266-2 21-551TB(PCB 286-1) 266-2		50R65	540-7 540-7		65P25	736-5		80X76-18	IHF-34 139 -3	753T	220-2
	1-82201 754-5 1-82301 754-6 1-82401 759-7		21-551TBÙ (PCB 286-1) 266-2 21-551TM(PCB 286-1) 266-2 21-551TMÜ (PCB 286-1) 266-2	#	50X36-19 50X92-18 50X92-18	MHF-34 MHF-33 1139 -3	# # #	65P68	753-6 TSM-57		81P23	.607-3 #	760T	.223-3 .227-2 .263-3
	1-82701		21-552KB(PCB 286-1)266-2 21-552KBU (PCB 286-1)266-2		50Y74-19	AR -92	#	65R29 65R58	TSM-52		81P68	659-5	842T 848T	263-3
#	1-83101 (Sim. to Ch.)	:	21-552KM(PCB 286-1) 266-2 21-552KMU (PCB 286-1) 266-2		51R23	586-4 586-4	#	65R69	TSM-58		82P15	660-6	849T	.259-2 .262-3
#	1-85101		21-553TB(PCB 286-1) 266-2 21-553TBU (PCB 286-1) 266-2 21-553TM(PCB 286-1) 266-2		51R35	474-5 474-5 596-3	H	65R98	YSM-45 800-1 799-1	#	83L19	.648-6 TR -10 TR -12	854T 852P 853T	.266-3 .258-3 .262-3
	1-85301 TSM-41 1-85401 TSM-45 1-85701 739-6		21-553TMU (PCB 286-1) 266-2 21-554KM		51R45	596-3 596-3	#	66P38	827-4 829-4	#	83L79	TR -11	854P 855T	.258-3 .266-3
	1-85801	:	21-554KMU. 264-3 21-555TG. 264-3	#	51R56	596-3	#	66P58	829-4 829-4			.648-7 # .648-6	857T	275-4 261-2
	1-86001		21-555TGU 264-3 21-655TM 264-3 21-555TMU 264-3	#	52R47	652-5 1139 -3 680-6		66P79A	839-6 882-6 837-5		83P68	.648-6 .686-5 .670-4	950T 950T1	261-2 295-3 340-2
	1-86501	:	21-557TM		53R7	680-6		66P98S	837-5 TSM-66	#	85L08	TR -26 .742-6	950T2	.384-7 .340-2
•	1-87803 822-1 1-88101 T\$M-52 1-88201 776-6	#	28L09 TR -46 28R02 953-5 28R07 953-5		53R19	680-6 680-6	м	66R39	TSM-68 TSM-67 TSM-70	ш	85P48D	.742-6 .837-5 TR -27	951 951T 952P-1	.300-2 .295-3 .300-2
#	1-88401. TSM-58 1-88501. TSM-59		28R17. 956-5 28R29 TSM-105	#	53Y25-16	T\$M-125	#	66R78	TSM-73	# #	86L29	TR -25 TR -39	954P-1 955T	300-2
#	1-88601		30R12 535-3 30R18 535-3		54R38	739-6	•	67K48	1018 -1		86P58	.851-5 #	956T	.304-1
#	1-89001		30R19. 638-5 30R23-12. 1200 -4 30R34-11. 1025 -5		55R07 55R08 55R26	776-6 776-6	#	67L29	TR -37	#	86R29 T 87K58	SM-79 SM-68 890-2	957T 958T 1093	.321-2 .307-4 .489-3
	1-89601		30R34-12		55R27 55R47 (Sim. to Ch.)	680-6 887-4	#	67P49	891-5 829-4	#	87L08 (Sim. to Pg. 24)	TR -26 #	1093 1581 1586 1597	.411-6 .449-5
	1-89901 793-5 1-90001 TSM-57 1-90101 TSM-70		30R55-18		55R58 (Sim. to Ch.) 55R77	887-4		67P51-0A	1155 -3	ш	87P58	.935-3 .935-3	2091	.451-3 .460-4
	1-90501 TSM-66		30R59	#	55R97 (Sim. to Ch.) 56P38	873-4	#	67P69 67P5801A 67R9	1155 -3 TSM-69	#	87P58 87P59 T 87R79 T 88P18 88P22 88P38 88P24	SM-79 .947-4	2093	492-4
	1-90901		30R59 541-5 30R74-12 1023 -3 30R82-18 1139 -3 30R86-19 T\$M-121		56R27	822-5	# .	67R9 67R19 67R19 67R29 68K18 68K27 68K37 68K38 68P06 68P06 68P06 68P07	TSM-82		88P38	947-4 •	2120CM(PCB 134-1) 2121TM(PCB 134-1)	.120-3 .120-3 .97A-1
44	1-92601 801-5 1-92701 TSM-60 1-92901, 829-4		31R25. 603-4 31R26. 603-4		56R32F (Sim. to Ch.)	822-5	•	68K27	982-1 982-1		90P38	537-4 .	2122TM 2123TM(PCB 134-1) 2124CCM (PCB 134-1)	.120-3 .120-3
	1-93001		32R68	#	56R38	873-4	•	68K38 68P05	982-1		90P41 90P47 90P53 90P58	539-4 #	2126CM(PCB 134-1) 2160 2161	.120-3 126-3
4	1-93201		32R89	#	57P38	873-4 890-4	#	68P06 68P07	1150 -5		01020	613-5 #	2162	126-3 126-3
	1-93501 822-5 1-93601 (Sim. to Ch.) 822-5 1-93701 822-5		33R28. 664-4 33R29. 664-4 33R68. 693-5	#	57R01 (Sim. to Ch.) 57R02 (Sim. to Ch.)	881-4 881-4	#	68P08	926-5	#	91P39 92P48 93P38 96B28 (See Servicer)	.655-5 .685-6 #	2164	.47 -3
	1-93801		33R68. 693-5 33R68-31 (PCB 733-5) 693-5 33R78. 693-5	#	57R2SP	881-4		68P69	958-5	#	97008	.PFP-1	2564 2572 2573 2581	356-3 386-6 386-6
ц	1-93901 822-5 1-93902 (Sim. to Ch.) 822-5 1-94101 TSM-73		34R68. 679-6 35R18. 735-6 35R19 735-6	# #	57R17	881-4	#	68P79 68R05 68R58 (Sim. to Pg. 17) 68R68 (Sim. to Pg. 29)	TSM-67	#	97C18	.HTP-1 #	2573 2581 2584	427-4
#	1-94201		35R28	# #	57R25	881-4 681-4	#	68B80	T\$M-87		97P18 97P88	931-4	2584 2585 2585-2	428-4
	1-95301	#	35R58	#	57R27	881-4	*	69K48	1182 -2 .1152 -SED		97R29 (See Servicer) 97R59 (See Servicer)	933	2585-6 2598 3043-18 (Sim. to Ch.)	428-4
**	1-95701 881-1	#	34R66	#	57H18 57H26 57H26 57H27 57H28 57H28 57H58 57H68 57H68 57H68	881-4 887-4	* * +	69K48. 70K22-1K. 70K22-18 70K43-18 70K44-11	1152 -SED	#	140P	25 -6 39 -2 25 -7	3100TM	.965-4 .80 -2 .80 -2
	1-95901		36R48 840-7 37R28 879-6		57R68	886-5 886-5	*	70K45-12	1152 -SED	#	151TC (Late Prod) 152T 153T	39 -2 .	3101CM	.80 -2 .80 -2
#	1-96401		37R29 879-6 37R38 879-6		57R69 57R72 57R75 57R76 (Sim. to Ch.)	886-5 886-5		70M14-12 70M25-18 70P45-16. 70P57-19.	1140 -4	#	160T	.49 -5 0#	3101CM. 3120TM. 3121TM. 3160CM. 3561	.80 -2
			3/R68 840-7 38R16 945-4		3/M/0	000-0		70R13-17	TSM-114	#	182TFM	.32 -3	3596	.358-2 .444-5 454-5
#	1-96901		38R16 945-4 38R18 945-4 38R29 965-4 38R38 965-4		58P05 58P08 58P28	922-6		70R13-19	TSM-123	77	241P	.47 -3	3586-1 3586-1 3588 4080T	.629-5 .433-5
11	1-07701 7814-60	1	38R48 949-4 38R52 947-3		58P28 58P49 (Sim. to Ch.) 58R07	890-4 939-4		70R22-29	15M-120		244P.	47 -3	40011	104-2
#	1-98201 684-5 1-98501 873-4 1-98601 873-4		38R48 949-4 38R52 947-3 38R59 947-3 38R68 949-4 38R79 1016-4		58R37	940-4	#	70R36-15 (Sim. to Pg. 70R55-19. 70R76-19.	TSM-115	# #	161T 182TFM 240P 241P 242T 242T 243T 244P 255P 253T 255T 256T 266T 266T	53 -5	5170CB(PCB 184-1) 5170CM(PCB 184-1)	.130-3 .142-5 .142-5
# #	1-99001		39R02	#	59P35	427-4	##	70R76-19. 70R78-19. 70R85-12.	TSM-136 TSM-148	#	255T	53 -5	5171TM(PCB 184-1)	.142-5 .142-5
#	1-99201		39R07. 1080 -4 39R08. 1080 -4 39R38 (Sim. to Ch.) 965-4	# *	60	427-4	#	72P3	662-4	#	264T	64 -2 •	5173TM(PCB 184-1)	142-5
	1-99401 889-5 1-99701 TSM-75 1-99801 TSM-79		39R38 (Sim. to Ch.) 965-4 39R88 949-4 40L31-19 TR -92		60L27-19	TSM-149		72P25	654-5	#	281 IFM	.44 -2 .		179-3
#	1-99801 T\$M-79	1	40L31-19TR -92	#	60P45-18	1137 -3		72P59	649-4		323-1 (Sim. to Ch.)	. E-16x.	5176CM-E(PCB 284-1)	.179-3

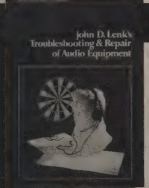
	ARVIN	ARVIN	ATR-KARADIO	AUDIOVOX	AUDIOVOX	AUDIOVOX
:	5204CM 149-3 5206CM 149-3	• 9240CM	TR1277-12V (See Servicer)	# BU74FM	# CNO75CXP	# FDT75DLX
	5210(PCB 166-1, 184-1) 151-5 5211(PCB 166-1, 184-1) 151-5	• 9245CM-UHF	TR1278-6V (See Servicer)	# BU74P8	CNO75MXD	# FGA75A
:	5212(PCB 166-1, 184-1) 151-5 5213TM 191-6 5561 361-3	9574 (PCB 510-3). 377-6 9574P 377-6 9577 376-7	TR1278-12V (See Servicer) 627 TR1279-6V 484-4	# BU75CXP AR -218 # BU75DLX AR -235 BU75MXD AR -216	# CO73FM(Sim. to Pg. 5) .AR -137 # CO73MPX	# FGA75CXP AR =218 # FGA75DLX AR =235 FGA75FDX AR =222
#	5571	9594	# TR1279-12V 484-4 # TR1280-6V 484-4	# BU75QDX	# CO74MPX AR -177 # CP650 AR -218	FGA75FFX
#	5578 393-6 5583 430-4 5583-3 430-4	# 9598	# TR1280-12V 484-4 # TT727 AR -29 # VT434 AR -27	C-701 AR -202 C80 AR -90 # C110 AR -133	# CP750 AR -289 # CP750 AR -272 # CP1100 AR -273	# FGA75TPX/A AR -219 # FMK73 AR -181 # FMK73FM AR -181
#	5583-6	97321-2 (Similar to Changer)	# 401 AR -27 # 606 AR -19	C405 AR -138 # C406 AR -183	# CPR73FM (Sim. to Pg. 5)	# FMK73PB
	5591 473-8 5592 474-5 5594 474-5	97322-20 (Similar to Changer) 	# 612	C410 AR -92 # C420 AR -93 # C440 AR -96	# CPR73MPX	# FMK74MPX AR =181 # FMK74PB AR =174 # FMK75A AR =219
	6091	97323-3 (Similar to Changer)	1277-12V (See Servicer) 627	# C463 AR -135 C480 AR -136	# CPR74FM (Sim. to Pg. 5) AR -137	# FMK75B. AR -235 # FMK75CXP AR -218
•	6173TM-UHF(PCB 231-1)	97323-5 (Similar to Changer)	1278-6V (See Servicer)	# C505 AR -137 # C506(Sim to Pg. 5) AR -137 # C506B AR -227	# CPR74MPX	# FMK75DLX AR -235 FMK75FDX AR -222 FMK75FFX AR -223
:	6175TM(PCB 203-1)181-4 6175TM-A(PCB 203-1, 237-1)	97323-6 (Similar to Changer)	# 1279-6V	# C520	# CPR75A	# FMK75QDX
:	6179TM(PCB 203-1) 181-4 6213TB(PCB 204-1) 195-4	99096-1 (Similar to Changer) 	# 1280-6V 484-4 # 1280-12V 484-4 • 26001 306-3	C520A AR -138 # C520C AR -221 C520D AR -285	CTV73PB (Sim. to Pg. 21) 	# FMU73FM AR =181 # FMU73MPX AR =181 # FMU73PB AR =174
•	6213TB-UHF(PCB 231-1)	99096-9 (Similar to Changer)	• 26002	# C525	# CTV75TPX/AAR =219	# FMU74FM
:	6213TM(PCB 204-1)	99096-10 (Similar to Changer)	• 26004	C540 AR -136 # C560 AR -94 # C563 AR -135	# CVA73FM	# FMU74PB AR -174 # FMU75A AR -219 # FMU75B AR -235
:	6215CB(PCB 204-1) 195-4 6215CB-UHF(PCB 231-1)	2006703-2 (Similar to Changer)	ATAT	# C565 AR -94 # C575 AR -93	# CVA74FM	# FMU75CXP
:	6215CM(PCB 204-1)	4	6300 (Mon. CRT313/H)CSCS -14	# C575A AR -177 C575B AR -220 # C575C AR -290	# CVA74PB AR -174 # CVA75B AR -235 # CVA75CXP AR -218	# FMU75TPX/A AR -219 # FMX20. AR -196 # F073FM AR -181
	6640 29-2	ASTATIC Astatic/CTI	AUDAR	# C576	# CVA75DLX	# FO73MPX
#	7093	CB1 (Tel.UHF Conv Booster)	AV7T	# C577A AR -214 C578 AR -209 C579 AR -220	# CVA75QDX	# F074FM
	7096		# P1A	# C579A	DA73MPX (Sim. to Pg. 45)	# F075A
•#	7210CB (PCB 238-1)	ASTORIA • A21 (Sim. to Ch.)182-3	# P7	# C700A AR -214 C701 AR -202 # C901 AR -213	DA73PB (Sim. to Pg. 21)	# FO75CXP AR =218 # FO75DLX AR =235 FO75FDX AR =222
e#	7210CM (PCB 238-1)189-3 7210CM-UHF(PCB 197-1, 239-1)	 A23L(Sim. to Ch.) A72 (Sim. to Ch.) A73L(Sim. to Ch.) A73L(Sim. to Ch.) 	# PR6A 19 -4 # RE8A 25 -8 # Telvar BM25 62 -5	# C902	DA74MPX (Sim. to Pg. 45)	FO75FFX AR -223 # FO75QDX AR -226
•#	7212CFP(PCB 238-1)	• 17CD(1st Prod.)(Sim. to Ch.)	Telvar FMC1235 -2 Telvar RER965 -2	# C905 AR -184 # C910 AR -191 C915 AR -132	DA74PB (Sim. to Pg. 21)	# FO75TPX/A
	7212MEA. 188-4	• 17CD(2nd Prod.)(Sim. to Ch.)	WC7T166~6	# C920	# DA75B	# FPT73PB
•#	7214CM (PCB 238-1) 189-3 7214CM-UHF(PCB 197-1, 239-1)	46777460116	AUDI	# C935 AR -95 # C940 AR -99 # C950 AR -99	# DA75DLX AR -235 # DA75TPX/A AR -219 # DCF75A AR -219	# FPT74MPX AR -161 # FPT74PB AR -174 # FPT75B AR -235
•#	7216CB (PCB 238-1)189-3 7216CB-UHF(PCB 197-1, 239-1)	# T3	Motoroia, Inc. # 1AU2121	# C965 AR -134	# DCF/58	# FPT75CXP AR -218 # FPT75DLX AR -235
•#	7218CB (PCB 238-1)		# 1AU2240. AR -157 # 1VW1327 AR -155	C973 AR -166 C974 AR -131 C975 AR -138	# DCF75DLX	# FPT75TPX/A AR =219 # FTR73FM AR =181 # FTR73MPX AR =181
•#	7218CM (PCB 238-1) 189-3	ASTRO-LINE (See BOWMAN)	1VW1419 AR -192 # 1VW2323 AR -154 # 1VW2335 AR -181	C976	DGC5. AR -317 DGC10 AR -287	# FTR73PB
	7218CM-UHF(PCB 197-1, 239-1) 		1VW2427	# C977A AR ~273 # C977B AR ~284 C978 AR ~167	# DMO75B AR -235 # DMO75CXP AR -218 # DMO75DLX AR -235	# FTR74MPX AR =181 # FTR74PB AR =174 # FTR75A AR =219
•	7279CM-UHF	ASTROTONE 99-3513LTSM-59	# 1VW4112 AR -124 1VW4309 AR -179 1VW4412 AR -201	C979	# DMO75QDX. AR -226 # DMO75TPX AR -219	# FTR75B
	8091 471-4 8092 489-3 8093 489-3		# 1VW4419	# C983(Sim. to Pg. 15) AR -116 # C984 AR -187 C986 AR -206	# DST73FM (Sim. to Pg. 21)	# FTR75DLX AR =235 FTR75FDX AR =222 FTR75FFX AR =223
•	8171TM(PCB 203-1, 237-1)	CX-2600	# 5VW1327 AR -155 5VW1419 AR -192 # 5VW1601 AR -279	C986A AR -269 C986C AR -288	DST73PB (Sim. to Pg. 21)	# FTR75QDX. AR -228 # FTR75TPX/A AR -219
	8171TM-UHF(PCB 231-1) 	130XE	# 5VW2335	C990 AR -162 # C993 AR -283 # CA73FM(Sim. to Po. 21) AR -133	# DST74FM (Sim. to Pg. 21)	# GM-CXP AR -289 # HCV73PB AR -194 # HCV74PB AR -194
	8179TM-UHF(PCB 231-1)	520ST	5VW3401 AR -193 5VW3608 AR -281 5VW4309 AR -179	# CA73FM(Sim. to Pg. 21) .AR -133 CA73MPX (Sim. to Pg. 45) 	DST74MPX (Sim. to Pg. 45)	# HO73FM(Sim. to Pg. 5) . AR -137 # HO73MPX
•	8211TB(PCB 204-1, 233-1) 195-4	810 CD -9 1025 CP -21	5VW4412 AR -201 # 5VW4419 AR -191	CA73PB (Sim. to Pg. 21) AR =136 # CA74FM(Sim. to Pg. 21) AR =133	DST74PB (Sim. to Pg. 21)	# HO73PB (Sim. to Pg. 5) . AR =138 # HO74FM(Sim. to Pg. 5) . AR =137 # HO74MPX
•	8211TB-UHF(PCB 231-1) 	1050		CA74MPX (Sim. to Pg. 45)	# DTN610FM(Sim. to Pg. 5)	HO74PB (Sim. to Pg. 5) . AR -138 # HO75A
•	8211TM-UHF(PCB 231-1)	ATKINS	AUDIO DEVELOPMENT (ADC) 71F128-3	CA74PB (Sim. to Pg. 21)	# DTN620FM(Sim. to Pg. 5)	ID200 AR -202 ID200A AR -281
•	8213TM(PCB 204-1, 233-1)	12N27-11	AUDIO INDUSTRIES	# CA75CXP AR =218 # CA75DLX AR =235 CA75MXD AR =216	# DTN1200FM	ID200B
•	8213TM-UHF(PCB 231-1)	31N28-11 692-7 32N43-11 710-7 42N25-11 691-9	(See Ultratone)	# CA75TPX/AAR =219 # CAD75BAR =235	# DTR73MPX AR =177	ID300B
•	8213TMA (PCB 204-1, 233-1) 	51N28-11 688-7 51N35-11 693-6	AUDIOMATIC	# CAD75CXP AR -218 # CAD75DLX AR -235 CAD75MXD AR -216	DTR73PB (Sim. to Pg. 5)	# ID400A AR -273 # ID400B AR -284 ID500A AR -269
	8215CBA (PCB 204-1, 233-1)	61N39-11 TSM-34 61N59-11 TSM-34 72N5-11 689-8	A900558-5	# CAD75QDX AR -226 CAS250 AR -292	# DTR74MPX AR -137	ID500B
•	8215CBA-UHF (PCB 231-1)	72N19-11 689-8 82N11-11 697-8 82N33-11 697-8	AUDIOPHONIC 344 (Sim. to Ch.)	CASSOO	DTR74PB (Sim. to Pg. 5)	# ID500E AR -305 # ID600 (Sim. to Pg. 5) AR -187 ID600A AR -267
•	8215CM(PCB 204-1, 233-1)	82N35-11 697-8 82N59-11 697-8	(5)11. (5)11.)	CAS600. AR = 268 # CH73 AR = 181 # CH73FM AR = 181 # CH73FM AR = 181 # CH73PR AR = 174	# DTR75B AR -235 # DTR75CXP AR -218	
	8215CM-UHF(PCB 231-1) 	82N35-11	AUDIO/STEREO A12	# CH73MPX AR =181 # CH73PB AR =174 # CH74FM AR =181	# DTR75DLX. AR -235 # DTR75TPX/A. AR -219 # DVA73FM (Sim. to Pg. 5)	# 10675 AR -304 1D685 AR -323 # 10700 AR -272
	8215CMA-UHF (PCB 231-1)	83N45-11 697-8 83N69-11 696-7	# A30	# CH73MPX AR -181 CH73PP AR -174 CH74FM AR -161 CH74FM AR -181 CH74FM AR -181 CH74FM AR -181 CH74FM AR -181 CH75B AR -218 CH75B AR -218 CH75B AR -218 CH75B AR -218 CH75FX AR -218	# DVA73MPX	10650
•	8218CB(PCB 204-1, 233-1)	83N79-11	# A50 AR -60	# CH75B AR -235 # CH75CXP AR -218 # CH75DLX AR -235	# DVA74EM (Sim to Bo 5)	# KM560A AR -273 KM561A AR -269 # LCO75B AR -235
	8218CB-UHF(PCB 231-1) 	155 (Sim. to Ch.)	# A100 AR -50 AHW1AHTP-3	CH75MXD AR -216 # CH75QDX AR -226	# DVA74MPX	# LC075CXP AR -218 # LC075DLX AR -235
·	8218CM-UHF(PCB 231-1)	158 (Sim. to Ch.)	AUDIOVOX	CHT73DLX (Sim. to Pg. 21)	DVA74PB (Sim. to Pg. 5) 	# LCO75QDXAR -226
ш	8565 300-2 8571 394-7	** 1000	Audiovox Corp. AM-ICAR -179	# CHT73FM AR -181 # CHT73MPX AR -181 # CHT73PB AR -174	DVA7APB (Sim. to Pg. 5) AR =138 # DVA75A AR =219 # DVA75B AR =235 # DVA75CXP AR =218 # DVA75DLX AR =235 # DVA75TPY/A AR =219	# LUV73FM (Sim. to Pg. 5) AR -137 # LUV73MPX AR -177
# #	8572 394-7	• 1002	AMF15	CHT73TAM	# ECO73FM (See Pg. 5) AR -137	LUV/3PB (Sim. to Pg. 5)
#	8573 394-7 8576(PCB 516-3) 395-5 8581 432-4	99096-2 (Similar to Changer)	BAP73MPX (Sim. to Pg. 45)	# CHT74FM AR -181 # CHT74MPX AR -181	# ECO73MPX AR =177 ECO73PB (Sim to Pg. 5) AR =138	# LUV74FM (Sim. to Pg. 5)
#	9594 400 0	648-10	BAP73PB (Sim. to Pg. 21) # BAP74FM (Sim. to Pg. 21)	# CHT74PB AR -174 CHT74TAM AR -166	# ECO74FM (Sim. to Pg. 5)	LUV74PB (Sim. to Pg. 5)
	9210CB 238-4 9210CB-UHF 238-4 9210CM 238-4 9210CM-UHF 238-4 9211TM 248-2 9211TM-UHF 248-2 9211TM-UHF 248-2	ATLAS # AB45	BAP74MPX (Sim. to Pg. 45)	CHT75PB AR -174 CHT74TAM AR -166 CHT75A AR -219 CHT75B AR -225 CHT75CXP AR -228	# ECO74MPX AR -177 ECO74PB (Sim. to Pg. 5)	# MAT73FM (Sim. to Pg. 21)
	9211TM 248-2 9211TM-UHF 248-2		RAP74PR (Sim to Pg. 21)	# CHT750LX AR -235 # CHT75TPX/A AR -219 # CK73FM(Sim. to Pg. 5) AR -137	# ECO75A	# MAT74FM (Sim. to Pg. 21)
	9212CED_INE 939_4	ATR-KARADIO # BKS410AR =27	# BKS73FM AR -181 # BKS73MPX AR -181	# CK73FM(Sim. to Pg. 5)AR =137 # CK73MPXAR =177 # CK74FM(Sim. to Pg. 5)AR =137	# ECO75CXP AR -218 # ECO75DLX AR -235 # ECO75TPX/A AR -219	MAT74MPX (Sim. to Pg. 45)
	9212MEA 238-4 9212MEA-UHF 238-4 9213TM 248-2 9213TM-UHF 248-2 9215TM-UHF 248-2	# COT416	# BKS73PB AR -174 # BKS74FM AR -181 # BKS74FM AR -181 # BKS74DB AR -181	# CNO73FM (Sim. to Pg. 21)	# FCC73FM (Sim. to Pg. 5)	# MAT75A AR -218 # MAT75CXP AR -218 # MAT75DLX AR -235
	9215CM-LIHE 248-9	# CT412 AR -27 # DED418 AR -27 # FAL420 AR -27 # FD422 AR -27	# BKS74MPX AR -181 # BKS74PB AR -174 # BKS75B AR -235	CNO73MPX (Sim. to Pg. 45)		# MAT75TPX/A AR =225
	9216CB.JHF 938-4	# LN424	# BKS75B AR -235 # BKS75CXP AR -218 # BKS75DLX AR -235 BKS75MXD AR -216	CNO73PB (Sim. to Pg. 21) AR -136	# FOT73MPX AR -181 # FOT73MPX AR -181 # FOT73PR AR -181	# MCB500 CB -97 # MCB750 CB -206
	9218CB-UHF 238-4	# MT4-20 AR -27 # OEF428 AR -27 # PCT432 AR -27 # PH430 AR -27	# BKS75QDX AR -226 # BKS75TP/A AR -219	# CNO74FM (Sim. to Pg. 21) CNO74MPX (Sim. to Pg. 45)	# FDT73MPX AR =181 # FDT73PB AR =174 # FDT74FM AR =181 # FDT74MPX AR =181	# MCB1000
:	9218CM 238-4 9218CM-UHF 238-4 9219CM 238-4		# BKS75TPX/A	CNO74PB (Sim. to Pg. 21)	# FDT74MPX	MCB3000 CB -217
:	9219CM-UHF238-4 9240CB235-2	T91	BKS75MXD	# CNO75A	# FDT74PB AR =174 # FDT75A AR =219 # FDT75B AR =236	# ME73FMAR -181
	9240CB-UHF	627	# BU73PB	# CNO75B	# FDT75CXPAR -218	# ME73MPX

If the service data you need isn't listed in the PHOTOFACT® Annual Index, call 800-428-SAMS or write Sams Tech Services and ask us if it has been covered. If it is out of print, we'll make you a copy of it at the rates shown below. If we don't have it, we'll do our best to direct you to another source.

SERVICE DATA COPY CHARGES

1 page	\$11.95	16 pages	\$19.50	31 pages	\$26.95	46 pages	\$34.50
2 pages	\$12.50	17 pages	\$19.95	32 pages	\$27.50	47 pages	\$34.95
3 pages	\$12.95	18 pages	\$20.50	33 pages	\$27.95	48 pages	\$35.50
4 pages	\$13.50	19 pages	\$20.95	34 pages	\$28.50	49 pages	\$35.95
5 pages	\$13.95	20 pages	\$21.50	35 pages	\$28.95	50 pages	\$36.50
6 pages	\$14.50	21 pages	\$21.95	36 pages	\$29.50	51 pages	\$36.95
7 pages	\$14.95	22 pages	\$22.50	37 pages	\$29.95	52 pages	\$37.50
8 pages	\$15.50	23 pages	\$22.95	38 pages	\$30.50	53 pages	\$37.95
9 pages	\$15.95	24 pages	\$23.50	39 pages	\$30.95	54 pages	\$38.50
10 pages	\$16.50	25 pages	\$23.95	40 pages	\$31.50	55 pages	\$38.95
11 pages	\$16.95	26 pages	\$24.50	41 pages	\$31.95	56 pages	\$39.50
12 pages	\$17.50	27 pages	\$24.95	42 pages	\$32.50	57 pages	\$39.95
13 pages	\$17.95	28 pages	\$25.50	43 pages	\$32.95	58 pages	\$40.50
14 pages	\$18.50	29 pages	\$25.95	44 pages	\$33.50	59 pages	\$40.95
15 pages	\$18.95	30 pages	\$26.50	45 pages	\$33.95	60 pages	\$41.50

^{*} Prices subject to change without notice.



State-Of-The-Art Titles for the Audio Professional

John D. Lenk's Troubleshooting & Repair of Audio Equipment

John D. Lenk

This up-to-date data provides a simplified approach to practical troubleshooting and repair of major audio devices. It includes

such time-saving hints as circuit-by-circuit troubleshooting based on failure or trouble symptoms, universal step-by-step procedures, and actual procedures recommended by manufacturers' service personnel.

You can master the troubleshooting and repair of:

- Integrated circuit amplifiers and loudspeakers
- · Linear-tracking turntables
- Audio cassette decks
- AM/FM stereo tuners with PLL frequency synthesis
- Compact disc players

John Lenk has written over 60 books and is well-known for his books on troubleshooting electronics products.

250 Pages, Softbound, No. 22517

Published by



HOWARD W. SAMS & COMPANY



Handbook for Sound Engineers: The New Audio Cyclopedia

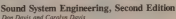
"This book is one of the finest resource books ever published. It will be a constant reference source for my company."

will be a constant reference source for my company."

John L. Terry III, Executive Director, DUNAMIS PRODUCTIONS

By far the most authoritative audio reference on the market, this book offers the professional audio engineer comprehensive and up-to-date coverage in a new revised format. Its more than 1,260 pages include the most advanced, state-of-the-art information dealing thoroughly and completely with 7 individual technologies presented by 14 highly respected audio professionals.

1,264 Pages, Hardbound, No. 21983



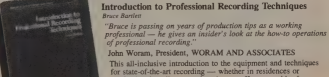
"Congratulations to the authors for their excellent coverage of the subject."

John K. Hilliard, Journal, ACOUSTICAL SOCIETY OF AMERICA

This comprehensive guide for the day-to-day work of designing sound systems covers in detail the fundamentals of system levels, impedances, phase, polarity, signal delay alignment, intelligibility, and equalization.

A special asset of this new volume is the extensive use of measurements made with the Heyser Transform as manifested in the TEF analyzer.

688 Pages, Hardbound, No. 21857



This all-inclusive introduction to the equipment and techniques for state-of-the-art recording — whether in residences or professional studios or on location — offers a wealth of valuable information on topics not found in other recording titles.

416 Pages, Softbound, No. 22574

AUDIOVOX	AUDIOVOX	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC &
# ME73PB	# VWB71PB (Sim. to Pg. 5)	# CEP4735. AR -171 # CET6750 AR -58 # CEV3524. AR -168	# CYP5006	# FNP3015A AR -23 # FNP5051N AR -36 # FNP7203 AR -60	# MEF5283B AR -239 # MEF6283A AR -239 # MEL4051 AR -159
# ME73PB	# VWF71FM (Sim. to Pg. 5) # VWF71PB (Sim. to Pg. 5)	# CEV3524. AR -168 # CEX4471. AR -170 CEX54718. AR -241		FO61 AP -949	# MEM4816 (See Pg. 5)AR -163
# OL73MPX	# VWF/18 (SIM. to Pg. 5) AR -93 VWSB74FM AR -193 # 8M-CXP AR -272	CEX6471A AR -241 CEY3517 (Sim. to Pg. 19) AR -164 CFC2260AC AR -131	D200 104-3 D251 174-4 DAD4809 (Sim. to Pg. 23) DAD6508 AR -32 DAD6508 AR -39	# F062 AR -239 F064 AR -241 # F03019(See Pg. 10) AR -23 # F03059(See Pg. 10) AR -23 # F054503 AR -23	# MEP4716
# OL74MPX	# 76TO-MPXH AR ~290 # 77 AR ~289 77-200HA AR ~281	# CFE6745	DAD5508 AR -39 DAP39 489-5 # DAP4607 (See Pg. 34) AR -26 DAS94 494-4 DC61 AR -242	FOF4288	# MEX4497 AR -170 # MEX4659 AR -177
# OL758	# 77CXP AR =272 # 78-CXP AR =289 # 78CXP AR =272	CFE8001 AR -91 CFF3298 AR -169 CFI3245 AR -172	# DC62	# FOF5288A AR -239 # FOF5288B AR -239 # FOL4042 AR -159	MEX5497B AR -241 MEX6497A AR -241 MFD3281 AR -169
# OL75A AR -219 OL75B AR -235 # OL75CXP AR -218 OL75CDLX AR -235 OL75MXD AR -216 OL75CDX AR -226 # OL75CDX AR -226 # OL75TPX/A AR -219 OL75TPX/A AR -181 # OLF73MPX AR -181 # OLF73MPX AR -181	80CIT-CXM AR -310 80CIT-TPX AR -311 80FO-DLX AR -305	CFM1687	DC64	# FOM4804 (See Pg. 5) AR -163 # FOP3060 (See Pg. 10) AR -23 # FOP4528 AR -23 # FOP4704 AR -25	MFM1858 AR -131 MFM2239 AR -131 # MFM3099 AR -26
# OLF73FM AR -181 # OLF73MPX AR -181 # OLF73PB AR -174	80FO-DXMA AR -316 80GM-DLX AR -305 80GM-DXMA AR -316	CFM3299 AR -169 # CFM6255 AR -66 CFV1701 AR -131	DD39 (Sim. to Ch.)	# FOX4451 AR -170 # FOX4655 AR -177	# MFP3804 AR -163 MFV2240 AR -131
# OLF73PB AR -174 # OLF73PB AR -181 # OLF74PB AR -181 # OLF74PB AR -174	VWSB74FM AR -103 # 8 NO-CXF	CFC2280AC	DC84 AR -241 DC85 AR -252 DC67 AR -252 DC87 AR -242 DC89 (Sim to Ch.) 499-5 DD99 (Sim to Ch.) 499-5 DD99 (Sim to Ch.) 499-5 DD99 (Sim to Ch.) 499-5 DD5125N AR -30 DD6008 AR -30 DD6008 AR -30 DD6008 AR -31 DDF1492 AR -131 DDF1492 AR -131 DE219 494-4 DE300 518-7 DE300 518-7 DE30077 AR -22	FOX5451B	MET3515 (Sim. to Pg. 19) # MEX4497 AR -104 # MEX4599 AR -170 # MEX4599 AR -241 MEX4597A AR -241 MEX4597A AR -241 MEX4597A AR -241 # MEX4597A AR -241 # MEX599 AR -131 # MEM309 AR -131 # MEM309 AR -103 # MEM3283 AR -109 # MEM3283 AR -109 # MEM3284 AR -103 # MEM3285 A
# OLF76H AR -174 # OLF75A AR -219 # OLF75S AR -235 OLF75DLX AR -235 OLF75DLX AR -236 OLF75DLX AR -236 OLF75DLX AR -226 # OLF75TPVA AR -226 OLF75TPVA AR -219 # OMA73FM (Sim. to Pg. 21) # AR -133	80IM-TPX AR -311 # 136-1001 AR -174 # 136-1002 AR -181	# CH62 AR -239 CH64 AR -241 # CHA4109 AR -176	# DDF7378 AR -61 DE219 494-4	FP135 (See Servicer)	# MMD3832B AR -163 # MMM2590 (See Pg. 5) AR -173 # MMT3816 AR -163
# OLF75DLX	# 136-1003 AR -181 136-1004 AR -216 # 136-1006A AR -214	CHF4299. AR -169 # CHF5299B AR -239 # CHF6230-1 AR -239		FP135 (See Servicer) 40-3 FP238 487-3 FP238C 487-3 FP236C 517-5 FP271AI 563-5 FP276TR 486-6 FP3017 AR -23	## MMMZ590 (Sae Pq. 5) AR -173 # MM73816 AR -163 # MM73812B AR -163 # MM56725 AR -66 # MNE6725A AR -123 # MN1410 AR -123 # MP99 325-4 # MP99 325-4 # MP99 AR -123 # MP99 AR -123 # MP97878 AR -123 # MP97878 AR -123
# OLF75TPX/A	# 136-1007A AR -214 136-1012 AR -222 136-1013 AR -206	# CHF6299A AR -239 # CHL4002 AR -159 # CHP4710 AR -171	# DE4108(See Pg. 23) AR -22 # DEA4608 (See Pg. 23) AR -22 # DEP4154 AR -27	# FP3017 AR -23 # FP3042 AR -159 # FP4056 AR -27 # FP5057(Sim. to Pg. 31) AR -29	# MN1410 AR -123 # MP69 325-4 # MP126 325-4
OMA73PB (Sim. to Pg. 21)	136-1016. AR -223 # 136-1020. AR -235 # 136-1022. AR -226	# CHX4463 AR -170 # CHX4635 AR -177 CHX5463B AR -241	# DEP4654 AR -27 # DEP6204 AR -57 DEP6112M AR -57 DET28 426-6 DET28C (Sim. to Ch.). 494-4	# FP5057(Sim. to Pg. 31) AR -29 # FP5057N AR -36 FP6106P AR -40	# MPO3820 AR -163 # MPO38208 AR -163 # MPT3716 AR -171
# OMA74FM (Sim. to Pg. 21)	# 136-1024 AR -219 # 136-1027 AR -219	# CKE4533 AR -168 CKF4296 AR -169	# DFM3095 AR -26 1	# PP007(SIM: 0P) 31) AR -29 FP0057N AR -36 FP6108P AR -40 # FP7207 AR -60 # FPA200 517-5 # FPA3055 AR -23 FPA3057 AR -23 # FPA4552 AR -27 # FP572P AR -17	# MPT3716
OMA74MPX (Sim. to Pg. 45) 	TR280 (See Servicer)612	# CKF5296B AR -239 # CKF6296A AR -239 # CKL4019 AR -159	# DKP3077	# FPA3057 AR -23 # FPA4552 AR -27 # FPE3726 AR -171	MT530 516-7 # MT3023 AR -23 # MT3051 AR -159
# OPL71FM (Sim. to Pg.5) .AR -137	AUSTIN HEALEY	# CKY4489 AR -170 CKX5489B AR -241	# DM132 228-3 # DMF7372 AR -61 # DP6 485-5	# FPE3726 AR -171 # FPF4557 AR -27 # FPG4552 AR -27 FPM1468 AR -131	# MT5073 AR -29 # MTR602AT AR -24
# OPL75TPX AR -93 # OPL75TPX AR -219 # OTN73FM AR -181		CPV2202AC AR -137 CPV2202AC AR -137 CPV2202BC AR -130 CPV220BC AR -239 CPV	# DP3082 AR -26 # DP4107 AR -26	FPM2217	M 13025 AR -159 M 173051 AR -159 M 175073 AR -27 M 175073 AR -28 M 175073 AR -28 M 175073 AR -28 M 175074 AR -28
# OTN/3MPA AR -131 # OTN/3PB AR -174 # OTN/4FM AR -181	# AC4558	CL152M 192-3 CL164B 192-3	# DP8214 AR -60 # DPP2346 AR -176 DPY7117 AR -82	# FPO3024 AR -199 # FPO4028 AR -28 # FPO5033 AR -29 # FPP3704 AR -171 # FPX3644 AR -165	MU61 AR -242 MU64 AR -241 # MU65 AR -252
# OPL/STPX AR -219 # OTN/SPM AR -181 # OTN/SPM AR -181 # OTN/SPB AR -174 # OTN/SPB AR -174 # OTN/AFM AR -181 # OTN/AFM AR -181 # OTN/AFM AR -181 # OTN/AFM AR -181 # PACTSDLX AR -235 # PACTSDLX AR -235 # PACTSDLX AR -249 # PACTSDX AR -219 # PACTSD	# ACE3113 AR -161 # ACP3044 AR -23 # ACP3109 AR -161	# CLU2098 AR -159 CM333 230-3 # CMC3006A AR -159 # CMP7217 AR -60	# DMF7372 AR -61 DP6 485-6 # DP7102 A86-6 # DP7107 AR -20 # DP7107 AR -20 # DP7107 AR -20 # DP7107 AR -20 # DP7236 AR -170 DF717 AR -52	# FPX3644 AR -165 FT227 487-3 # FTM7018 AR -64	MU51. AR -242 MU54 AR -241 # MU65 AR -252 # MUE4547 AR -168 MUF4281 AR -199 # MUF62818 AR -239 # MUF62818 AR -239 # MUF62818 AR -153 # MULM482 (See Pg. 5). AR -163 # MUM4832 (See Pg. 5). AR -163
# PAC75DLX	# ACP4559 AR -27 # ACS6000 AR -73 # ACY3117 AR -161 AFC1303 AR -175 # AFP3103 AR -181	# CMR7151 AR -60 # CMR8252 AR -60 # CNV3022 AR -159	# DUP4151 AR -27 # DUP4651 AR -27 # DUP651 AR -27	FT227 487-3 # FTM7218 AR -64 FTP37A 423-7 # FUP3080 AR -23 # FUP4067 AR -27	# MUL4046
PF73MPX (Sim. to Pg. 45)	AFC1303. AR -175 # AFP3103. AR -161 # APC3107 AR -161	CP315B (Sim. to Ch.) 298-4 CP478C ** 487-3 CP489F 494-4	# DUP6202 AR -57 # DX410 516-7 DX619 489-5 # DX3013 AR -22 # DX4101(Sim. to Pg. 23) AR -22	FVP441 (Sim. to Ch.) 563–5 FX64 AR -241 FX03479 AR -167 FXP3451 AR =167	# MUS5059. AR -29 # MUS5059N AR -36 # MUS7209 AR -60
PF73PB (Sim. to Pg. 21) .AR =136 PF74FM(Sim. to Pg. 21) .AR =133 PF74MPX (Sim. to Pg. 45)	# APP2563. AR -161 # APP2567. AR -161 # APX2334. AR -120	# CP500. 317-5 # CP511AT. 562-6 # CP522AT. AR-19	# DX5121	FXP3451 AR -167 # FXP3451B AR -170 # FXT3611 AR -177	# MUM4832 (See Pp. 5) - AR -103 # MUS4067 - AR -27 # MUS5059 - AR -29 # MUS5059N - AR -30 # MUS7208 - AR -60 # MUS7208 - AR -60 # MUX4453 - AR -241 MUX4453 - AR -241 # MV82 - AR -239 # MV84 - AR -239 # MV84 - AR -239
# PF74FM(Sim. to Pg. 21). AR =133 PF74MPX (Sim. to Pg. 45) AR =136 PF74PB (Sim. to Pg. 21) AR =136 # PF75TPX/A	# AFF3103	# CP522AT (Late Prod.) AR -24 # CP3002 AR -23 # CP3002A AR -159	# DXA50 515-7 # DXA3053 AR -22	# FXP9451B AR -170 FX73611 AR -177 FX73611 AR -139 GAF6267A AR -239 GAF6267A AR -239 GAF6267A AR -239 GAF6267A AR -139 GAF6267A AR -140 GAF6267A AR -140 GAF6267A AR -140 GAF6267A AR -140 GEF6294 AR -160 GEF6294 AR -170 GEF6294 AR -171 GEF6295 AR -131 GF7233 AR -131 GF7233 AR -131 GF7233 AR -131 GF7245 AR -140 GF7246 AR -239 GF7441 (Grand Boss 104)	# MV62
PF74FD SIMIL D FG 21) 48 = 136 # PGP73FM AR = 481 # PGP73FM AR = 174 # PGP74FM AR = 174 # PGP74FM AR = 181 # PGP74FM AR = 181 # PGP74FM AR = 184 # PGP74FR AR = 235	# AUX2340 AR -172 # AVX3105 AR -161	# CP3006 AR -23 # CP4050 AR -28 # CP4050N AR -37 # CP5004 AR -29	# DXA4601 (Sim. to Pg. 23)	# GAP3031A	MVF4284 AR -169 # MVF5284B AR -239 # MVF6284A AR -239
# PGP74FM. AR -181 # PGP74MPX AR -181 # PGP74PB. AR -174	BAP9 489-5 # BAP20 517-5	# CP5004N	# ECN3055 AR -159	GEP3294 AR -169 # GES6394PAK AR -71 # GES6394T AR -71	# MVF3284A AR -239 # MVL4058 AR -159 # MVM4822 (See Pg. 5) AR -163 # MVX4493 AR -170 MVX5493B AR -241
# PGPT4PB AR -174 P PGPT5B AR -235 # PGPT5CXP AR -218 P PGPT5DX AR -218 P PGT5TPXA AR -118 P PGT5TPXA AR -181 P PGT5PX AR -181 P PGT5A AR -181 P PGT5A AR -218 P PGT5A AR -218 P PGT5A AR -218 P PGT5CXP AR -218 P PGT5CXP AR -218	# BAP4530	# CP8254T AR -80 # CPA3047 AR -23 # CPA4533 AR -28	EMS2121	# GES8111-1-PAK AR -71 GFP1495 AR -131 GFP2210 AR -131	
PGP75MXD AR -216 # PGP75QDX AR -226 # PGP75TPX/A AR -219	AR -164 BFP2256 AR -131 BFP3280 AR -169 BBMS AR -252	# CPE4542. AR -168 CPE4257. AR -172	EPE9821	GFP3333 AR -175 GM61 AR -242 GM67 AR -245	MXD3453 AR -167 # MXR8404 AR -125 MXT3497 AR -167 # MXT3497B AR -170
# PO73FM AR -181 # PO73MPX AR -181 # PO73PB AR -174	BFP3280 AR -169 # BM66. AR -252 # BM595. AR -228 # BP340. 517-5 RP668 487-3	CPL4006T (UP-22064T)(Sim. to Pg. 45)	EXP8012. AR -121 # Echomatell. AR -71	# GPE4545 AR -168 GPF4294 AR -169 # GPF5294B AR -239	# MXT3848 AR -185 MXV3493 AR -187 # MXV3493B AR -170 M38 (Sim. to Ch.) 617-6 # N065 AR -282 N638 493-3 N639 493-3 N639 493-3 N639 A93-3
# PO74PM AR -181 # PO74MPX AR -181 # PO74PB AR -174	# BP340, 517-6 BP688, 487-3 BP579, 489-5 BP579, 489-5 BP579, 489-5 BP20450, AR, -159 # BP20451, AR, -159 # BP20451, AR, -159 # BP20451, AR, -159 BP4030, AR, -26 BP7160, AR, -02 BU45259, AR, -169 BU45250, AR, -179	# CPV3013. AR -159 # CPV4048 AR -28 # CPV5007 AR -29	F055 AR -202 F067 AR -245 F100 103-6 F100 (Revised) 324-4 F128 487-3 F128C 487-3 F139 486-6	# GPL4041 (Grand Boss 104) # CPP2723	# N065 AR -252 N638 493-3
# PO75B. AR -235 # PO75CXP AR -218 # PO75CXP AR -218	# BP3081 AR -23 # BP3095 AR -159 # BP4030 AR -28	# CPV4049 AR ~28 CPV4049 AR ~29 # CPV5007 AR ~29 # CPV7154 AR ~71 CPV8256 AR ~61 CPX4440 AR ~174 II CR4034 AR ~28 II CR4034 AR ~28 # CR4034 AR ~28 CR4034 AR	F128 487-3 F128C 487-3	# GPL4041 (Grand Boss 104) AR -158 # GPP3733 AR -171 GPP4733 AR -171 GPY4459 AR -170 GPX4599 AR -241 GPX64594 AR -241 GXP3459 AR -167 GXP34595 AR -167 GXP34595 AR -167 GXP3655 AR -165 # Grand Boss104 AR -158 # Grand Boss104 AR -158 # H4 485-5	N639 493-3 # N3028 AR -23 NA749 493-3 # NA3068 AR -23
PO75MXD AR -216 # PO75QDX AR -226 # PO75TPX/A AR -219	BP7160 AR -62 # BUE4539 AR -168 BUF4280 AR -169	# CRA3046 AR -23 # CRA4534 AR -28 # CRP4424 AR -23	E151 (Pauland) 304 4	GPX6459A AR -241 GXP3459 AR -167 # GXP3469R AR -170	
# PO75QDX AR -226 # PO75TPX/A AR -219 # PVN73FM AR -133 PVN73MPX (Sim. to Pg. 45) AR -136	# BUF5280B	# CRP442A AR -23 # CRP442AT AR -23 # CRP3007 AR -23 # CRP4033 AR -28 # CRP5009 AR -29	F152 324-4 F241 327-2 # F321(Sim. to Ch.). 517-5 # F322A. AR -19	# GXP3665 AR -165 # Grand Boss104 AR -158 # H4 485-5	# NAY3052
PVN73PB (Sim. to Pg. 21) AR =136	BUX5485B AR =241	# CRP5009 AR -29 CRP6056 AR -62 CRP7156 AR -62 # CRS9440 AR -103	# F790	# H9	NAY-900 (sim. to rg. 34) AR -26 ND8224 AR -80 AR -90 A
PVN74MPX (Sim. to Pg. 45)	BXP3485. AR -167 # BXP3671. AR -165	# CSA4125	# F5058 (See Pg. 31) AR -29 # F5058N AR -36 F6105P AR -40	# HMX4000 MHF-27 # HOR3093 AR -159 # HP10 485-5	NO64 AR -241 # NOA4117 AR -176 # NOE4517 AR -168
PVN74PB (Sim. to Pg. 21) # QD1000 AR -226 # T071FM AR -135 # T071PB AR -135 # TM1000 AR -273	C12 482-5 C51 178-4	# USE4020AN =100	FA219. 486-6 # FA3056. AR -23 FA6605P. AR -40	# HP15	NOF4270
	Boss 102	CSF4289. AR -169 # CSF5289B AR -239 # CSF6289A AR -239	FG1USP. AR -40 FA219. 486-6 # FA3056. AR -23 FA6605P. AR -40 # FA14554 AR -27 # FAN9058. AR -23 # FAN4551 AR -27 # FAP70 517-5	# HRX4444 AR - 110 HTC8102 HTP-3 IDC3224 AR -222	# NOX4475 (Sim. to Pg. 15)
# TM2500 AR -219 # TM2500 AR -219 # TM3000 AR -279	C338C 487-3	# CSL4042 AR -159 # CSP4726 AR -171 # CSX4479 AR -170	# FAP70	# IFF2375	# NP3029 AR -23 # NP5153 AR -29 NPB2408 AR -270
# TM2000 AR -219 # TM2500 AR -279 # TM3500 AR -279 # TM3000TPKB AR -279 # TO71MFX AR -156 # TO72MFX AR -194 # TO73PB AR -194 TO73PB AR -194 TO73PB AR -194 TO74PA AR -200 # TO73PB AR -200 # TO73PB AR -200 # TPB4000 AR -200	C349 488-6 C351 148-4 C382AT AR-19 # C382AT(Late Prod.) AR-24	# CSEG381 TR -31 CSF4285 AR -169 CSF4289 AR -169 # CSF5289 AR -239 # CSF6289 AR -239 # CSF6289 AR -239 # CSL424 AR -159 # CSL479 AR -170 CSX6479 AR -241 CT56 490-5 CT367 467-3	# FAR762AT	# HMX4000 MHF=27 HOR9093 AR = 159 HP10 485-5 HP10 486-5 HP15 486-5	# NOX4475 (Sim. to Pg. 15) ### 165 ### 168 #### 168 #### 168 #### 168 #### 168 #### 168 #### 168 ##### 168 ####################################
TO74MPX AR -210 TO75FM AR -211 TPB4000 AR -280		CT387. 487-3 # CT4058. AR -27 # CTL4001 (Sim. to Pg. 5) AR -159 CTP781 (Sim. to Ch.) 563-5	# FAR7205 AR -60 # FB65 AR -252 # FBY4460 AR -170	K700 324-4 KGF4231 AR -172	# NU63AT AR -23 # NU3107 AR -23 # NU3107 AR -28
UC20 AR -313 # UT30 AR -312 # VA73FM(Sim. to Pg. 21). AR -133	# C4049N AR -37 # C5003 AR -29 # C5003N AR -37	# CTP792AT	# FE03525. AR -168 # FE03536. AR -168 # FEP3503 AR -168	# KGX4418	# NVW6238. AR -54 NY400. 521-5
VA73MPX (Sim. to Pg. 45) AR -136	C6051	# CTP5071 AR -29 CTP7211A AR -62 CTR6A 487-3	# FEP3514 AR -168 FFB1470 AR -131 FFB2213 AR -131	L559 (Early Prod.). 486-6 # L559(Late Prod.). 517-5 I A449. 486-6	NY609 494-4 # NY3012 AR -23 # NY3100 AR -26
# VA74FM(Sim. to Pg. 21). AR =133 VA74MPX (Sim. to Pg. 45)	# CA4549 AR -28 # CA4549N AR -37 # CA5503N AR -37	# CT4098 AR -27 CT14001 (Sim. to Pg. 6) AR -27 CT1701 (Sim. to Pg. 6) AR -189 CTP7781 (Sim. to Fg. 6) AR -28 CTP79201 AR -23 CTP79204 AR -23 CTP4099 AR -27 CTP72111 AR -26 CTP72111 AR -26 CTP72111 AR -26 CTP7211 AR -26 CTP7211 AR -26 CTP7211 AR -26 CTP7211 AR -26 CTP721 AR -26 CTR77A 423-7 CTR77A 4	FFM1632 AR -131 FFM2231 AR -131 FFM3091A AR -22	LAP29 486-6 # LAP40 517-5 # LMA4127 AR -176	# NY3100 AR -26 # NY4105(Sim. to Pg. 34) AR -26 # NY5101N AR -35 # NY8220 AR -60
VA74PB (Sim. to Pg. 21) 	# CAE3004 AR -23 # CAH2000 TR -54 # CAI3005 AR -159	# CU39	FFM3288 AR -169 FFM3354 AR -175 # FFM6251 AR -66	# LME4293 AR -169 # LME4527 AR -168 LMF4293 AR -169	# OAE10
# VE73FM	# CAP60 517-5 # CAP3042 AR -23 # CAP4550 AB	# CVE4513 AR -168 CVF4298 AR -169 # CVF5298B AR -239	# FK62 AR -239 FKF4285 AR -169 # FKF5285B AR -239	# KGL4087 (Sim. to Pg. 5) # KGX4418	# OE171AT 562-6 # OE3024 AR -23 # OE3026A AR -159
VA74PB (Sim. to Pg. 21) # VE73FM AR -136 # VE73FM AR -181 # VE73MPX AR -181 # VE73PB AR -174 # VE74FM AR -181 # VE74FM AR -181 # VE74FB AR -174 # VE75B AR -235 # VE75CXP AR -218 # VE75CDLX AR -235 VE75DLX AR -235 VE75TPX/A AR -216 # VE75TPX/A AR -216	CADUS AR - 28	# CVP4714. AR -171 # CVX4881. AR -170	# FAP70	LP929 486-6 # M86 34-3 M90 67-4 # MAP99 479-4 MAP99 (Late Version) 516-7	# OE5031 AR -29 # OE7162 AR -60
# VE75CXP AR -218 # VE75DLX AR -235 VE75DLX AR -235	# CAV4548 AR -28 # CBH2265 CB -203 # CBR2175 CB -156	CVX5489B AR -241 CVX6489A AR -241	C1400 (00-0-0)	# MAP4561 AP -23	OFD3390 AR -175 OFD3247 AR -172 OFM1869 AR -131
# VV71FM(Sim. to Pg. 5)AR =137 # VV71PR(Sim. to Pg. 5)	# CCP4732 AR -171 # CCX4445 b AR -170 CD19 (Sim to Ch.). 446-15 # CEE3501 (See Pg. 5). AR -127	CXP3463. AR -167 CXR2376 AR -311 CXV3481 AR -487	FM731 324-4 # FM3083 AR -22 # FM3083A AR -27	# MAP4301 AR -27 # MB72 AR -39 # MCB03046 AR -159 MCE6510 CB -25 # MCM4816 (Sim. to Pg. 5)	# OFM3093 AR -169 OFM3290 AR -169 # OKN3009
VW71FM AR -136 # VW71MPX (Sim. to Pg. 13)	W CEE3501 (See Pg. 5) AR -127 W CEE4529 AR -168 W CEF119 523-4	## CUL4013. AR -159 ## CVA413. AR -160 ## CVE4513. AR -160 CVF4298. AR -160 CVF4298. AR -233 ## CVF2298. AR -233 ## CVF2298. AR -233 ## CVF2298. AR -233 ## CVF2398. AR -170 CVX4481. AR -170 CVX4483. AR -171 CVX6499. AR -241 ## CVX6498. AR -241 CVX6499. AR -241 ## CVX6498. AR -170 CVX9448. AR -170 CVX9448. AR -170 CVX9481. AR -170 CVX9491. AR -161 ## CVX9481. AR -167 CVX9482. AR -28	FM731 324-4 FM731 324-4 FM3083 AR -22 F FM3083A AR -27 # FM5099 AR -32 # FM5099 AR -32 # FM5090 AR -66 # FM7080 AR -66 # FM7081 AR -27 # FM240 517-5	# MCR6450 CR_47	# NY3100 AR -26 NY4105(Sim. to Pg. 34) AR -26 NY4105(Sim. to Pg. 34) AR -26 NY4105(Sim. to Pg. 34) AR -26 NY4203 AR -62 H OKA SAM AR -28 H OKA
VW74FM	CE45501 (See Pg. 5)	# CY5006 AR -29 # CYP3009 AR -23 # CYP3015 AR -159 # CYP4032 AR -28		MDD2560 AR -267 MDD2560C AR -242 MDQ2520C AR -245	OLE4290. AR -169 # OLE4501. AR -168 # OLF5290B AR -239
	# CEP3520. AR -168	# CYP4532	# FNP452AT	MEF4283	# OLF6290A

BACUS ELECTRONICS 01345-8704 - New Jersey

ABACUS ELECTRONICS "A Name You Can Count On!"

ABACUS ELECTRONICS 800/328-4827 Ext. 1043 - MN

ABACUS ELECTRUNIC "A Name You Can Count On!"

ADACTIC EL ECTRONICO ADACTIC EL ECTRONICO

ADACHIE EI ECTDONICE

ONICS unt On!"

BACUS I 01345-8704

ONICS unt On!"

BACUS I 0/345-8704

ONICS unt On!"

ACUS I 0/345-8704

ONICS unt On!"

BACUS I 0/345-8704

ONICS int On!"

CUS I 345-8704

ONICS out On!"

BACUS I 0/345-8704

ONICS ent On!"

BACUS I 0/345-8704

ONICS out On!"

ACUS I 0/345-8704

ONICS int On!"

ABACUS ELECTRONICS 800/328-4827 Ext. 1043 - MN

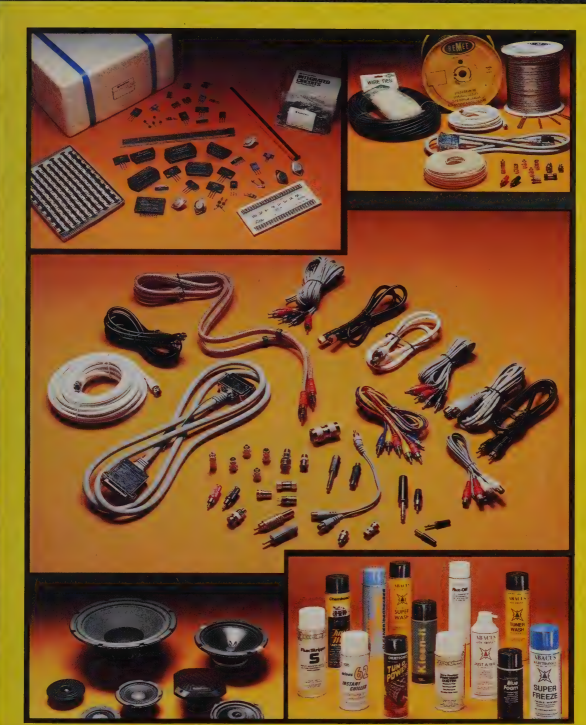
ABACUS ELECTRONICS "A Name You Can Count On!"

ABACUS ELECTRONICS 800/345-8704 - New Jersey

ABACUS

ABACUS ELECTRONICS





ABACUS "A Name

CTRONIC n Count On!"

> **ABACUS** "A Name

CTRONIC n Count On!"

ABACUS

"A Name

CTRONIC n Count On!"

> **ABACUS** "A Name

CTRONIC n Count On!"

> **ABACUS** "A Name

CTRONIC: n Count On!"

> **ABACUS** "A Name

CTRONIC: n Count On!"

ABACUS "A Name

CTRONIC: n Count On!"

> **ABACUS** "A Name

CTRONIC: n Count On!"



Dependable Computer Service Data

PHOTOFACT Computer Service Data give technicians accurate, comprehensive, and dependable service documentation that is brand and model specific. Like Sams' PHOTOFACT® Television Service Data, each PHOTOFACT Computer Service Data manual contains schematics, tips, and hints to make repairs faster and easier.

Coverage now includes 34 computers, 23 printers, 20 disk drives, and 28 monitors, with many



PHOTOFACT Computer Service Data manuals contain:

CAD-Generated Schematics — clear, readable schematics in Sams' Standard Notation format. $GridTrace^{TM}$ — a "roadmap" to identify parts quickly and easily.

CircuiTrace® — cross-referenced junctions and test points.

Ouick-Check™Guides — pinpoint circuits and key components, referenced to actual board

Easy-Read Waveforms — show you exactly what test waveforms should look like.

Replacement Parts Cross Reference — give you equivalent components to eliminate timeconsuming trial and error.

At \$19.95 for sets that cover computers, monitors, or disk drives; \$24.95 for sets covering printers; or \$39.95 for self-contained computer systems. PHOTOFACT Computer Service Data will pay for itself with a single repair . . . and you pay much less than you would for manufacturer's data.

Because you can depend on the accuracy of PHOTOFACT Computer Service Data, you can decrease the amount of time needed to make a repair and increase return business and referrals from customers appreciative of eliminated downtime.

For additional product information or to order, call toll-free . . . 1-800-428-SAMS.



HOWARD W. SAMS & COMPANY_

AUTOMATIC	AUTOMATIC	AUYOMATIC	AUTOMATIC	BELL & HOWELL	BELTEK
# OLP4702. AR -171 # OLX4483. AR -170 OLX5483B. AR -241	RT7D 488-6 # RTR7284 AR -76 # RTR7284A AP -76 # RUV5406 AR -58 R V86782 AR -71 # Rally500 AR -229	• TV1250. 103-5 • TV1294(PCB 106-1). 103-5 • TV1615. 103-5 • TV1615. 103-5 •# TV1649. 143-5	6700AR -245	# 2394B. TR -125 # 2395. TR -71 # 2395. TR -71 2396. TR -69 # 2398. TR -70 # 2398. TR -70 # 2398. TR -70 # 2423. TR -73 # 2423. TR -73 # 2433. TR -73 # 2435. TR -73 # 2450. MHF-37 4350TBM TR -122 4400TBM TR -122 # 87500 TR -122 # 87500 TR -122	# W5398CB -105
OEX6483AAR -241	# RTR7284A. AR -76 # RUV5406 AR -58 # RVB6782 AR -71	• TV1605	AUTO-SONIC	# 2395A TR -71 2396. TR -69	DENDIK
# OMA3099A AR -159 # OML4099 AR -159 OMX5411B AR -241	# Rally500 AR -229 S91 486-6	■ TV1915 103-5 ## TV1669 143-5 ## TV1660 143-5 ## TV1651 143-6 ■ TV1694 103-5 ■ TV5006 145-6 ■ TV5006 145-6 ■ TV5007 145-6 ■ TV5007 145-6 ■ TV5011 145-6 ■ TV5011 145-6 ■ TV5011 145-6 ■ TV5160 35-6 ■ TV5160 35-6 ■ TV5160 45-6 ■ TV5	# KS830. AR -59 # Mark 88. AR -95 ST48. AR -91	# 2398A TR -70 # 2423 TR -73	BTM17E
OMX5411B AR -241 OMX6411B AR -241 ## OPE3702 AR -171 OPF4251 AR -172	S91 486-6 S91TR 486-6 ■ S154(See Servicer) 465 S500 324-4	• TV16941035 • TV5006145-4 • TV5020	# ST88. AR =95 ST120G HTP=4	# 2433. TR -75 # 3095 TR -120	C19
# OPX4438 AR =174	S551 146-3 S551 (Revised) 324-4	• TV5061	# ST88 AR =95 ST120G HTP-4 III ST120G(Late Prod.) AR =99 ST300 AR =55 ST308 AR =55	# 3650 MHF-37 4350TRM TR -123	•# C176
# OPX4472 AR -170 # OXA3670 AR -165 OXE3483 AR -167	# SAB3071 AR -23 # SB3032 AR -23	• TV5116R	ST308 AR -53 # ST400 AR -60 ST808 AR -63 603M AR -53	4400TRM TR -122 4555TRM TR -122	• C182
OXE3483 AR -167 # OXE3632 AR -165 Opus103 AR -150	\$500 \$24-4\$ \$551 (Revised) \$24-4\$ \$551 (Revised) \$24-4\$ \$A529 486-6 # \$A83071 AR -23 # \$B8022 AR -23 # \$B9022 AR -23 # \$BP4027 AR -26 # \$SE804 AR -77 # \$EA6801 AR -77 # \$EA6801 AR -104 # \$E85900 AR -99 # \$E8594 AR -104 # \$E85900 AR -104 # \$E8590 AR -105 # \$E8500 AR -105 # \$E8500 AR -106	• TVX404 60 -6 TXC3449 AR -167	603M. AR -53 648 AR -53	# 0/500RI-01	C19 199-3 C172 134-5 C172 134-5 C174 111-3 C1766 111-3 C182 134-5 C192 134-5 C192 134-5 C192 134-5 C192 134-5 C192 234-5 C192 23-2 CMS C192 CMT21CS 213-2 CMTM21CS 213-2
P57 489-4 # P065 AR -252 # P69 AR -20	SBP7168A	TXC3489		BELL P/A PRODUCT	CB12
P651	# SED9060	TXO3479. AR -167 TXP3491B AR -170 TXP3499. AR -167 TXR3491. AR -167	# M1TR -10 # MC5TR -10	B23	• CMTB21CU
# P4652 AR -27 # P5040 AR -29	# SEL9606 AR -74 # SEP9800 TSM-119	TXR3499 AR =167 TXR3491 AR =167 # TXR3636 AR =165		BE36 (See Servicer) 999 BEM20 1049 - SED Carillon 10 (See Servicer)	D1-5 (12V)(Marine)(See Servicer)
# P08 AR -20 P651 (Revised) 324-4 P P4152 AR -27 # P4652 AR -27 # P5040 AR -29 PA62 (Slim to Ch.) 530-12 # PA74R AR -30 # PA85 AR -23 # PA3065 AR -23	# SFB6802	TXR3491 AR -167 TXR3365 AR -165 # Tape-Dek 8. TR -31 # Tape-Dek II. TR -33 Tom Boy. 27 -4 # Tom Thumb Buddy .53 -7 Tom Thumb Buddy .26 -7 # Tom Thumb Buddy .23 -4 # Tom Thumb Buddy .23 -4		Carillon 20 4033 - PER	D1-5 (32V)(Marine)(See Servicer) 501 D1-6 (12V)(Marine)(See Servicer)
	# SK3097 AR -159 SP1 486-6	# Tom Thumb Buddy	# OC401 AR -27 RA107	# Carillon 35 1033 -SED	D1-7 (12V)(Marine)(See Servicer)
# PA3285 AR -23 PAC79 494-4 # PAC90 517-5 PAC3067 AR -23 # PAC3067 AR -23 # PAC4529 AR -28 # PAF4340 AR -29 # PAP69 495-3 PAP80 515-4	SFK3279	# Tom Thumb Buddy 23 -4 # Tom Thumb Camera-Radio	I # HA164 AR =27	PA3710A-P3 (Above Serial No	D1-8 (32V)(Marine)(See Servicer)
# PAC4529 AR -28 # PAF4340 AR -29	# SPA4527 AR -28 SPA5000B AR -141	# 10 Humb Jr	# RA441	78000)	• FB21C 213-2 • FB21CU 213-2
PAP80	SPC5002B (Boss 102)AR =152 SPD5003B (Opus 103)AR =150	# UAF6224	RA590C (See Servicer) 649 RA590L (See Servicer) 651 TR222 572-5	PA3725B 244–3 PA3750B 250–5 56B50 (See Servicer) 540	• FM21C
	# SPE5004B(Grand Boss 104) 	UAF6270H	# TR231 AR -19 Transmobile 2 572-5 Transmobile 3 AR -19	56B50R (See Servicer)540	• FM27E 215-3 • FM27EU 215-3
# PC350	# SPK3735. AR -171 # SPX2369. AR -252	# UAF6224 AR -04 # UAF6270 AR -94 # UAF62701 AR -269 # UAF62701 AR -269 # UF6155A AR -28 # UE4155A AR -28 # UE4657A AR -28 # UE4677A AR -28 # UFM6305 AR -22 # UFM6305 AR -29 # UFM6305 AR -59 # UFM6305 AR -59	•	225-6 3713	• HB21CU. 213-2 • HB27C 215-3
# PC3027	# SPX3735. AR =171 # SPX2369. AR =252 # SPX6500. AR =252 SS2595. AR =143	# UE4671A	# 10033 -32	# 3715	• HB27E 215-3 • HB27EU 215-3
# PC4029 AR -28 # PC5041 AR -29 PC7165 AR -62	STP4499C TR -20 SXK3471 AR -167	# UFP3098 AR -22 # UN40 484-5	# 509 7-3 # 601 15-3 608 16-6 # 612 15-3 618 16-6	3723 224-4 3723MB 224-4	• HM21CU 213-2 • K2200 306-4
# PCP8402 TR -54 PCR6452 CB -25 PD29 (Sim. to Ch.) 499-13	# SXK3673	# UP2064P (Sim. to Pg. 5). AR -159 UP2064T (Sim. to Pg. 45)	# 612	# 3725 22 -9 3725B 244-3 3728M 24 -11	• K2201
PC7185 AR -62 # PCP8402 TR -54 PCR6452 CB -25 PD29 (Sim to Ch.) 499-13 PEC3507 (See Pg. 19) AR -164 # PED2512 TSM-134	\$\$\$\$2595	# UFP3098 AR -22 # UN40 (Sim. to Pg. 5) AR -159 UP20647 (Sim. to Pg. 5) AR -159 UP20647 (Sim. to Pg. 45) 		3710A (Above Serial No. 78007) 3713 239-5 3715 22-8 3715B 249-4 3717MB 2398-5 3723 224-4 3723MB 224-4 3725B 22-9 3725B 24-9 3728M 24-11 3728MB 238-3 3760 31-5 3760B 25-5 5650 525-5 5650 474-6 # 5860 474-6	•# K2251 328-3 •# K2251U 328-3
# DEMOCOO TON 404	# TAP4526	# UPX2354F	SP98D (Sim. to Ch.)	# 5615 399-5 # 5623 523-5	KB21C
# PEN2025 139m-13 14	# TAX5513N AR -37 # TC3035 AR -23	# UST6219	SP98D (Sim. to Ch.)	# 5625M 523-5 5630 402-5	KB21CU
# PFM3094 AR -22 PFM3295 AR -169	# TCM5011 AR -22 # TCM5014 AR -29 # TCM5014N AR -37	# VAL4088	SV725R(Sim. to Ch.)375-3	# 5660515-8 # 5682M (See Servicer)525 # 5686M (See Servicer)525	KM17CD (See Servicer)320 KM17DB(Sim. to Ch.)213-2 KM21C (PCB 247-1)183-2
# PFM6257 AR -66 # PFX5109 AR -30 # PFX5109N AR -35	# TCP3028 AR -159 # TCS3049A AR -159	# VBX4416. AR -174 # VEE4505 AR -168	В	# 5686M (See Servicer)525	• KM21CA(PCB 247-1) 183-2 • KM21CS
	# TCX5013N AR -29	# VEF529/B		BELL SOUND	• KM21EU 268–3 • KM21EU 268–3
PFX8206 AR -62 # PIE4519 AR -168 PIF4286 (Sim. to Pg. 21) AR -169 AR -109	# TCX8274	# VEL4004 (Sim. to Pg. 5) . AR -159 # VEP4706	BAGPIPER SKR101	# T347 TR -7 601 TR -6 603 TR -6 • 2419 1040 -SED	Signature Section Se
# PIF5286B AR -239 # PIF6286A AR -239 # PIL4050 AR -159	TDF4278 (Sim. to Pg. 21) # TDF5278B AR -169 # TDF5278A AR -239 # TDM1257 AR -64 TDV477 AR -64	# VEF6297A AR =239 # VEL4004 (Sim. to Pg. 5). AR =159 # VEP4706 AR =171 VEX4457 AR =177 VEX5457B AR =241 VEX4457 AR =241 VEX44577 AR =131 VEX204 AR =131 VEX204 AR =131 VEX204 AR =131 VEX204 AR =159 VEX204 AR =169 VEX204 AR =169 VEX204 AR =169 VEX205 AR =169 VEX205 AR =169 VEX206 AR =174 # VPI2 488=5 VEX206 AR =174 VEX208 AR =174 VEX208 AR =174 VEX208 AR =174 VEX208 AR =189 VEX208 SELECTION SEL		• 24191040 -SED	KMT21EU
# PIL400 AR -159 # PIM4820 (Sim. to Pg. 5) AR -163 # PIP4720 AR -173 # PIX4495 AR -170	# TDF6278A	VFA1847	RC2854-5 RCD4854-5	BELL SOUND SYSTEMS	• KS21EU
# PIX4495	# TDX4477. AR =170 TDX5477B AR =241 TDX6477A AR =241 TEC5232 (Con Pa 10)	VFP3249. AR -172 # VGA3004 AR -159	HCU4854-5	BT2050B 388-6 BT2051B 388-6 RP120 437-3 # RP220 461-3 # RP320 566-5 # RP321 566-5	Navigator 410
# PIX4495 AR -170 PIX54955 AR -241 # PIX6495A AR -2241 # PIX6495A AR -2241 PIX6495A AR -2241 PIX6495A AR -631 PIX6495A AR -631 PIX6495A AR -631 # PIX6495A AR -159 # PIX622 AR -239 P PO64 AR -241 P PO64507 AR -164	TEC3533 (See Pg. 19) AR -164 TER3523 AR -164 # TER3523 (Late Prod.) AR -168	# VP12 485-5 # VP6228 AR -74	# 6YR15A	# RP320. 566-5 # RP321. 566-5	OAK3(PCB 247-1)
PNF3358. AR =175 # PNO3050 AR =159	TFC2211	VP6235		# RP320. 566-5 # RP321. 566-6 RT65. 130-4 RT75. 329-4 # RT204. 367-5 T200. 437-3 T201. 437-3 T201. 437-3 T201. 437-3 T201. 437-3 T202. 437-3 T203. 437-3 T210. 437-3 T211. 437-3 T211. 437-3 T211. 437-3 T212. 437-3 T213. 437-3 T214. 437-3 T218. 437-3 # T238. 437-3	# R2BG(Pg.113)
# P062 AR -239 P064 AR -241	TFK4285 AP -189	VPA280 519-4 # VPA3076 AR -22 # VPA3706 AR -171 # VPA4606 (Sim. to Pg. 23)	(See Electra)	T200 437-3 T201 437-3	R12BP
# POE4507 AR -168 POF4295 AR -169 # POF5295B AR -239 # POF5295A AR -239 # POF6295A AR -239	TFO2254. AR -131 TFO3278. AR -169 TFX3207. AR -169	VSC6767 AR -70 VSF4233 AR -172	BECKER	T202 437-3 T203 437-3 T206 437-3	RB21C (TV Ch. only)
# POF6295A AR -239 # POL4030 AR -159 # POP4708 AR -171	TFX3207. AR -169 TFX3285. AR -169 TFX3296. AR -169	# VT5108 AR =30	Autoradio U.S.A., Inc.	T210 437-3 T211 437-3	# Shipmate III
# POX4455	TFX3296 AR -169 # TKP3053 AR -159 # TLU1590 AR -74 TM1550PA AR -160	VTP440 . 519-4 # VTP3038 . AR -22 # VTP4106 (Sim. tp Pg. 23)	# Europa MUK 397-5 # Europa TG AR -20 # Mexico TG 602-5 Monte Carlo M 598-5	T212 437-3 T213 437-3 T216 437-3	Skinner 430 (19)//See Servicer)
POX5455B AR =241 POX6455A AR =241 PP2D8 (Sim. to Ch.) 447=11	# TMA1550. AR -69 TMA1550T. AR -160 # TOR3044 AR -159	# VTP4106 (Silli. tp Pg. 25) AR -22 # VTP5107 AR -30 # VTP8208 AR -60	Monte Carlo M. 598-5 Monte Carlo TG. 594-5	T218 437-3 # T233 461-3 # T238 461-3	• T1
# PP341AT	TPC31	VWF4235		# T300	• T9
# PP819. 495-3 # PP3026. AR -22 # PP4103(Sim. to Pg. 23) AR -22	# TPC42AT AR -23 # TPC3036 AR -23 # TPC4026 AR -28	VXA3457. AR -167 # VXA3626. AR -165 # W76. 485-5	PL17C (Sim. to Ch.)149-13 PL20C (Sim. to Ch.)149-13	# 1312	• T14-3
# PP5105. #	TPC7170 AR -62 # TPO3730 AR -171	# W84 AR -23 W89 490-4 # W3040 AR -23	T LLOO (Olini: to Oliny)	# T314 566-5 # T321 566-5 # T323 566-5 # T333 566-5	• T14-7
# PP7103. AR -60 # PP8202. AR -60 # PPC3708. AR -171	# 1F0-0328 AR - 432 # TP03730 AR - 171 TPP87A 488-4 TPP86 488-4 TPP88C 488-4 # TPP373' AR - 171 TPD774 TPD774	# W3040 AR -23 # W3040A AR -28 # W5204 (See Pg. 41) AR -28	# 292	# T338 566-5	• T14-11 215-3 • T14-13(Sim. to Ch.) 213-2
# PPM7366	# TPP3737 AR -171 # TPR3724 AR -171 # TPS3173 TR -165 # TR12 228-4	# W3040A AR -28 # W5204 (See Pg. 41) AR -28 # WFM5387 AR -54 WM83 (See Servicer) 463 # WP4 485-5	# 295TR =60	# 401 512-4 # 402 512-4 # 403 512-4	• 114-15
PPX2389 (Late Prod. See Pg.19)	TR12B	# WP7 485-5 # WP7G 485-5 WP19 490-4	# 298IR =00	# 404 512-4 # 405 512-4 # 406 512-4	• T17-2 (See Servicer) 320-3 T17-4 (See Servicer)
# PS4153 AR -27 P PS4653 AR -27 # PSM2456 TSM-157 P PSM2457 TSM-157 PT467 (Sim to Ch.) 488-4 PT3025 AR -26 PT1158 (Sim to Ch.) 402-9	# TR13B		300B 320-4 300M 320-4 300S 320-4 # 322 HTP-7	# 406512-4	T17-5 (See Servicer). 542 T17-8 (See Servicer). 542 • T18-1 283-1 • T18-2 283-1
# PSR2467TSM-157 PT467 (Sim. to Ch.)488-4 # PT3025	# TD7981 AB _E0	WP167 499-4 # WP2289A (Sim. to Pg. 5)	325 TH =38	# 500	• T18-2
PTR15B (Sim. to Ch.). 402-9 # PUT3108 AR -23 # PUT3108A AR -28	# TR7292. AR -81 # TR7390. AR -59 # TRC6448. CB -17 # TRE3524. AR -168	# WP5203(See Pg. 41)	32/B		• T19 306-4 • # T20 328-3 • # T20 328-3 • # T170 328-3 • # T170 134-5 • # T173 111-3 • # T192 111-3 • # T192 111-3 • # T190 308-4 • # T2100M 308-4 • # T2100M 308-3
# PXC3455B AR =170	# TRE3524 AR -168 # TRE4523 AR -168 TRE6500 CB -25 TRF1490 AR -131	# WP6237	# 337A TR -62 # 337B TR -62 # 394BB TR -121 # 394RB TR -121	# A6D110	•# T173
# PXN3638 AR -165 # QME2445A AR -153 R54		XME1443	# 600B	# C9	•# T192
R54B 482-5 # R61 AR -20 RAP89 489-5	TRF3287. AR -169 TRF3356. AR -175 TRF4287. AR -169 # TRF5287B AR -239	XTP3487 AR -167 # XTP3487B AR -170 # YAM3050 AR -23	# 600M. 449-6 710 403-6 730G (Stereotone) 256-13	# 4817 2-27 # 48112 (Series A) 10-6 # 48113 (Series A) 10-6 # 50110	e# T2150 328-3 e# T2150 328-3 e# T2151 328-3 e# T2151 328-3
# RAP100	# IHF628/AAR =239	# YAM4525. AR -28 # YP3049. AR -23 # YP4532 AR -28	770	# 5D128 (Series A) 9-4 # 5P19(Series A) 9-5 5P113Boulevard 28-2	•# T2151U
# RAP100 . 511-5 # RAP3070 . AR -26 # RAV5403A . AR -57 # RAV5403AB . AR -57 PCD3349 . AR -57	# TRL4045	# 7xM3059, AR -23 # 7xM4025, AR -29 # 7F3049, AR -23 # F54(Series B), 22 -5 # 601 (Series B), 13 -1 801 (Series A), 13 -11 # 602 (Series B), 22 -5 # 6122	# 784	# 6D171 24-12	## 12151U
# RED3335 AR -273 # RG59	# TRR6454 CB -17 # TRR6454A CB -17 # TRX4491 AR -170	# 602 (Series B)	# 785-4TS 562-7 # 785C 562-7 # 785L 562-7 # 785X 562-7	# 8A59. 6-4 • 21A21. 93A-4	TB21CA(PCB 247-1) 183-2 TB21CS 213-2 TB21CU 213-2 TB21CU 213-2
# RG59C	# TRX4647	# 612X 1-34 # 613X 1-34 # 614X 8-2 # 616X 8-2	# 2263TR -66	•# 22A21	• TB21E 268-3 • TB21EU 268-3 • TB24DS 215-3 • TB24DU 215-3
RP481AT 565-4 RP518 489-5 RP519 489-5	# TRR0454A CB = 17 # TRR0454A CB = 17 # TRX481 AR = 177 # TRX481 AR = 177 # TRX481 AR = 177 # TRX681B AR = 24 # TRX681B AR = 24 # TRX68 349-3 # TRX68 349-3	# 616X 8-2 620 12 -3 # 640 10 -4	# 22005	BELSONA	• TB24DU 215-3 • TD21C 213-2
RP902AT (See Servicer)	# TUN5	# 640 10-4 # 640 (Series B) 10-4 # 660 22-6 # 662 22-6	# 2293. TR -65 # 2295. TR -65 # 2295S TR -65 # 2297. TR -65	# TRA500 TR -14 # TRQ300 TR -13 TRQ510 TR -29	TD21C 213-2 TD21CS 213-2 TM17C (PCB 247-1) 183-2 TM17CD (See Servicer) 320 TM17DB(Sim. to Ch.) 213-2 TM17DB(Sim. to Ch.) 213-2
# RP3030	• TV707 60 -6 • TV709 60 -6 • TV710 60 -6	# 677	# 2297S TR -65		• TM21C (PCB 247-1)
RP8332M AR -55 # RRX4446 AR -170	• TV712	720	2393D TR -68 2393L TR -68 2394. TR -63	# Enduro 5	• TM21CA(PCB 247-1). 183-2 • TM21CS 213-2 • TM21CU 213-2
RT7B	• TV1249 103–5	6400	# 2394A TR -63	# W5396	• TM21E
NOTE: 1200 Madel and Chancis Number for Fu			AR Denotes Auto Redio Series CB Denotes		

BENDIX-BRADFORD

NOTE: See Model and Chassis Number for Exact Coverage, Opendes 8 & WT. *Denotes Color TV. #Denotes Policy TV. #

	видороно	1	BRADFORD	1	BRADFORD		BRADFORD	1	BRADFORD	ı	BRADFORD	
	WG31131A	*	WGEC96578A	:	WTG61077(Sim. to Ch.)1132 =1 WTG61085(Sim. to Ch.)1132 =1 WTG61093	•	1004D45	1 1	1306B10 (Sim. to Ch.) 1130 -5 1306B20 (Sim. to Ch.) 1130 -5		89698	
•	WGE89433A (Sim. to Ch.)	* # #	WGEC96602A	•	WTG61150(Sim. to Ch.) 1068 -1 WTG61192A		1004H42	1	1306B39 (Sim. to Ch.) 1049 - 3 1306E32		89797	
	WGEC31127U-A 582-1 WGEC31127UAL 582-1 WGEC31128U-AL 582-1	:	WGEC96669A 661-1 WGEC96677A 661-1 WGEC96685A 661-1	-4	WTG61457 (Sim. to Ch.) . 1049 -3 WTG61499 (Sim. to Ch.) . 1130 -5 WTG61622		1004L20 (Sim. to Ch.) 1132 = 1004L1020 (Sim. to Ch.) 1132 = 1004Q31 (Sim. to Ch.) 1250 =	1	1353A13 1475 -4 1353A14 1475 -4 1353B24 1475 -4		89847 717-6	3
*	WGEC31129U-A	:	WGEC96693A	•#	WTG61622A		1004R31 (Sim. to Ch.) 1250 = 1004S31 (Sim. to Ch.) 1250 =	1	1353C44 (Sim. to Ch.) 1475 -4		89862	
•#	WGEC61572A		WGEC96735B(For Radio Ch.)	•#	WTG61630A		1005A32	1 #	1374A32. MHF-58 1374B32. MHF-58 1374C32. MHF-58		89953A	
:	WGEC61598A 770-1 WGEC61606A 770-1 WGEC61614A 770-1	:	WGEC96735D 726-1 WGEC96743A 624-2	#	WTG78022 MHF-56 WTG78048 1468 -4	•	1007B32 1435 - 1007C32 1435 - 1007D42 1435 -	1 #	1374A32. MHF-58 1374B32. MHF-58 1374C32. MHF-58 1404A03. MHF-67 1404A14. MHF-67 1404A32. MHF-67		91017À (Sim. to Ch.)	
	WGEC61648A	•	WGEC96743B(For Radio Ch.) 624-2	*	WTG78055A (Similar to Radio Ch.)	* •	1042A11 (Sim. to Ch.) 1068 =	1 #	1404A43 MME-74		91041A (Sim. to Ch.)	
. •#	WGEC61655A 762-2 WGEC61655B 819-1 WGEC89419 579-1		WGEC96743B(For TV Ch.) 		WTG78071A. 1372 -4 WTG78071B. 1409 -4 WTG78071C. 1409 -4		1042A19 (Sim. to Ch.) 1068 = 1042A22 (Sim. to Ch.) 1068 = 1042B40	1 #	1404B32. MHF-32 1404B40 (WTG-53553) MHF-36 1404C41 MHF-57	•#	91140(Sim. to Ch.)	
•#	WGEC89421		WGEC96743D(PCB 794-5)		WTG78584(PCB 1498-3)1339 -1 WTG78592(PCB 1498-3)1339 -1 WTG78626	•	1069A42	1 #	1404C42A MHF-63 1404D22 (WTG51821) MHF-65 1404D33 MHF-65	×	91439 (Sim. to Ch.) 489-9 91447 (Sim. to Ch.) 358-1 91454 (Sim. to Ch.) 358-1	
	520-1 WGEC89433A(Sim. to Ch.)		WGEC96750B 673-1 WGEC96768 628-1 WGEC96768B 673-1		WTG79103A 1338 -3 WTG79251 1361 -1 WTG79269 1361 -1	•	1071A33 (PCB 1498-3) 1339 = 1071B15	1 #	1404E42		91603 (Sim. to Ch.) 869-10 91611 (Sim. to Ch.) 869-10	
•#	WGEC89458A	ľ	WGEC96891A		WTG79277 1361 -1	:	1071B25 1519 - 1071B33 (PCB 1498-3) 1339 -	4 #	1405M31 MHF-26 1406B10 (Sim. to Ch.) 1164 -4	•#	91652A (Sim. to Ch.) 758-4	
	517-1 WGEC89474B (Sim. to Ch.) 517-1		WGEC96925A	* *	WTG79319(PCB 1595-3) . 1413 -1 WTG79335		1071B34	1 #	1419A24		91827 618-7 95000 730-6 95018 730-6	
	WGEC89490A (Sim. to Ch.) 		WGEC96958A 643-3 WGEC96966A 643-3	*	1396 -2 WTG79343 1385 -1 WTG79350 1385 -1		1071C34	1 #	1453C22 (WTG51797) MHF-81 1453C31 MHF-41 1453D41 MHF-39	4	91819 618-7 91827 618-7 85000 730-6 85190A 711-6 85190B 711-6 95190B 711-6 95190B 111-9 95190B 111-9 95190B 111-9 95190B 111-9 95190B 111-9 95190B 111-9 95190B 111-9	
	517-1 WGEC89508A (Sim. to Ch.)		WGEC96974A	•	WTG79376 1400 -1 WTG79384 1443 -1 WTG79392A 1467 -1	•	1071E44 (PCB 1498-3)1339 = 1071F35	1 #	1506A40 (Sim. to Ch.)1194 -6		95364B 819-5 95539 690-7	
	WGEC89508B (Sim. to Ch.)	#	WTG30-96438A	#	WTG79558 (Farly Version)	*	1071G45	2 #	2053D30 TSM-132 2067C10 TSM-147 2104A34 TR-167 2104B14 (WTG-80531) TR-148		95810 1164 -4	
	WGEC89516A (Sim. to Ch.) 517-1 WGEC89516B (Sim. to Ch.)	#	WTG51151 TSM-144 WTG51169 MHF-71 WTG51342(Sim. to Ch.)1068 -1	#	TR -133 WTG79558(Serial No. EC-420901 and up) TR -165	• * *	1104A341402 -	2	2104B14 (WTG-80531) TR -148 2104C23 (Early Version)		95810A 1164 4 95828AD 1188 4 96123 644-5 96156 718-6	
e# '	517-1 WGEC89664A 523-1 WGEC89813A 791-1	* *	WTG51656 1367 -1 WTG51664 1367 -1 WTG51672 1371 -1	##	WTG79566	* * +	1104B43 1324 - 1104B44 1385 - 1104C43 1333 - 1104C44 1385 -	1 #	2104C23 (Serial No. EC-420901 and up)		96156 718-5 96172A 698-7 96172B 800-6 96446 (Sim. to Ch.) 1164 -4	
•# •#	WGEC89821A		WTG51706	#	WTG79640 1383 -4 WTG79707 MHF-65 WTG79722(PCB 1472-4) .1249 -1	*	1104D39	4 4	2104C30 (WTG-53751) TR -146 2104D23 (WTG-79568) TR -124		16600	•
*	WGEC89920A	* *	WTG51722	* # *	WTG79756	* *	1104J40 1156 - 1104K31 1228 - 1104L41 1228 -	1 #	2104E31 MHF-28 2104E41 (WTG-59071) TR -124 2104S41 TR -102	#	96636 634–6 96651 633–7 96735C 687–1 96743C 687–1	
*#	WGEC89946B (Sim. to Ch.)	*#*	WTG51789	*	WTG80150(PCB 1597-3) . 1394 -1 WTG80150A (PCB 1711-3) . 1394 -1	* *	1104L41. 1228 - 1105A24 1355 - 1105A31 1183 - 1105A32 1210 -	1 #	2604E33 TSM-155 2753A13 1383 -4	•	96743C 687-1	
*#	WGEC89946C 811-1 WGEC89946D 817-2 WGEC89953W-A 766-5	* * +	WTG51805B	*	WTG80168(PCB 1545-3)1249 -1 WTG80168A (PCB 1545-3)	* * +	1105A33	1 #	2753B13 1383 -4 2753B13 T3M-156 2925A44 T3M-156	91	RAUN HM2375-7	
•	WGEC89987A	# # #	WTG51813B 1338 -1 WTG51821 MHF-55 WTG51839 MHF-33 WTG51904 MMF-58	*	WTG80176(PCB 1545-3) 1249 =1 WTG80176A (PCB 1545-3)	* *	1105B31	1	2953D42	#	HM2 376-7 HM3 376-7 MM3 376-7 MM4D 409-6 MM4LO 409-6 MM4LO 409-6 MM4W 409-6 RG61 375-7 RG82 409-6 Supers9 376-7 TS2 376-7	
	WGEC89995C 787-1 WGEC91116A 720-1 WGEC91124A 720-1	###	WTG51904A	★#	### ##################################	* *	1105B45	1	3134 (Sim. to Ch.)	##	MM4LO 409-6 MM4W 409-6	
•	WGEC91132A 725-1 WGEC91157A 720-1 WGEC91165A 725-1	* * *	WTG51938A. 1338 -1 WTG51946A. 1338 -1 WTG51953A. 1338 -1	* * *	WTG80309A. 1355 -1 WTG80317A. 1355 -1 WTG80325A. 1355 -1	* * *	1105C30	1 [3145 (Sim. to Ch.)	#	RC61 375-7 RC62 409-6	
•#	WGEC91173A	* # #	WTG51961A1338 -1 WTG52423 MHF-63	* *:	WTG80333A	*	1105C45 1433 =	1 0#	3147U(Sim. to Ch.) 593–2 3148 (Sim. to Ch.) 593–2 3148U(Sim. to Ch.) 593–2		Super99. 375-7 TS2 375-7	
:	WGEC91199A	#	WTG52464	*	WTG80358A	*	1105D30	1 0#	3149 (Sim. to Ch.) 593–2 3149U(Sim. to Ch.) 593–2 51987 TSM–151	221	HAVO	
:	WGEC91231A 598-1 WGEC91280A 620-2 WGEC91298A 620-2		WTG52472B. 1343 -4 WTG52472C. 1343 -4 WTG52472D. 1343 -4	•	WTG80408 1519 -1 WTG80432 1513 -1	* *	1105D41 1183 - 1105D42 1210 - 1105D43 1338 -	4 4	53322 MHF-32 53702 MHF-25		(See Sampo)	
	WGEC91306A 620-2 WGEC91314A 620-2 WGEC91322A 620-2	# • •	WTG52506 TR =102 WTG53025 1186 =2 WTG53033 1186 =2	*	WTG80442 1513 -1 WTG80442 1504 -2 WTG80447 1504 -2 WTG80577 1485 -1 WTG80577 1495 -1 WTG80577 1409 -4 WTG80515A 1409 -4 WTG80523A 1409 -4 WTG805234 TB -148	* *#	1105E11 (Sim. to Ch.)	1	55020 (Sim. to Ch.)	BI	MB800TSM-41	
	WGEC91330A		WTG53074 1278 -1 WTG53082 1208 -1 WTG53090 1208 -1	#	WTG80515A. 1409 -4 WTG80523A. 1409 -4 WTG80531 TR -148	*#	1105E34 1388 - 1105E35 1467 - 1105F11 1183 -	1	55053	#	MB1500	
	Ch. 7A43)	0 0 +	WTG53108		WTG80549 TR -147 WTG80556 1475 -4 WTG80556A 1475 -4	* * +	1105F12 (Sim. to Ch.) 1183 - 1105F30	2	55202A	BAS III	PEWSTER 9-10842-13	
o# o#	WGEC91371A 579-1 WGEC91389A 579-1 WGEC91397A 690-2	##	WTG53330		WTG80580	*	1105G34 (WTG-80366A) . 1388 - 1142A21	1	55244A 993-4 55293 HTP-3 55608 994-6 56903 881-2	W	9-1085. 2=13 9-1086. 2=13	
	WGEC91405A	* #	WTG53421(PCB 1472-4) 1249 -1 WTG53553	*	WTG80630	* *	1142B21	1 1	57257D	EL S	RITISH LEYLAND	
	WGEC91470A 690-2 WGEC91488A 587-2 WGEC91496A 587-2	#	WTG53579A	* *	WTG80655	* *	1142B23	1 *#	60004 (Sim. to Ch.)		Jaguar Cars, Inc. F8SMXR	
★#	WGEC91504A 792-1 WGEC91504B 792-1 WGEC91512A 792-1	#	WTG53769 TSM-147 WTG53801A 1084 -4 WTG53819A (Radio Ch. Only)	*	WTG80689A	* *	1142C23 1367 - 1142D23 1367 - 1142E23 1367 -	1 #	60038(Sim. to Ch.)	#	HAC725	
★# ★#	WGEC91512B			•	WTG80713(PCB 1498-3)1339 -1 WTG89425 (Sim. to Ch.) . 1104 -4 WTG89722	*	1143A40 (Sim. to Ch.)	1 #	60228 (Sim. to Ch.). 845–8 60236 (Sim. to Ch.). 845–8 60293 915–4		N1V1017 AR -216 N1V1018 AR -216 N1V1021 AR -216 R100 AR -122	
e# 1	WGEC91579A 787-1	*	WTG54312A (Sim. to Ch.)	*	WTG90019 1345 -1	*	1171A22	1	60301		H100 AR -122 1BM1441 AR -216 1BM1442 AR -216 1BM2132 AR -126 2BAMBL AR -130 2BFMBL (See Pg. 5) AR -130 2BM1441 AR -216 2BM1442 AR -216	
	WGEC91587A 823-5 WGEC91660A 822-2 WGEC91728A 817-2	*	WTG54363	#	WTG90068 1491 -1 WTG90515 MHF-64	* *	1171B22 (PCB 1472-4) 1249 - 1171B24 (PCB 1472-4) 1249 -	1 ."	8034(Sim to Ch.) 758—8 60376 846—1 60376 846—1 60392 846—1 60492 893—1 60493 (Sim to Ch.) 4183—1 60525A 970—2 60523A 970—2 60533A 970—2	#	1BM1443	
	WGEC91751A 817-2 WGEC91835A 611-1 WGEC91843A 611-1	• *		###	WTG90522TSM-156 WTG90589TSM-156 WTG90597TR-167	* * *	1171B25 (PCB 1545-3) 1249 = 1171C23 1345 = 1171C34 1354 =	1 :	60400 883-1 60418 883-1		2BFMBL (See Pg. 5) AR -129 2BM1441 AR -216 2BM1442 AR -216	
	WCEC01868A 844_4	* * *	WTG54403	#	WTG90647 MHF-67 WTG90761 1577 -3 WTG90894 1519 -1	* * *	1171D24 (PCR 1597-3) 1394 =	2 1 *#	60434 (Sim. to Ch.)		2BM1443	
	WGEC91876A 620-2 WGEC91884A 620-2 WGEC91892A 520-2	* * +	WTG54437A. 1183 -1 WTG54445A. 1183 -1	:	WTG90902 1519 -1 WTG90910 1519 -1 WTG90928 1519 -1	*	1171D35 1485 - 1171E34 (PCB 1558-3) 1396 - 1171E45 1513 - 1171F34 (PCB 1558-3) 1396 -	2 *#	60533A 970-2 60541A 970-2		2FBPMJ	
	WGEC91900A 620-2 WGEC91918A 621-1 WGEC91918B 621-1	**	WTG54403 1220 -1 WTG54411 1220 -1 WTG54429A 1183 -1 WTG54437A 1183 -1 WTG54445A 1183 -1 WTG5445A 1183 -1 WTG5445A 1183 -1 WTG5446A 1183 -1 WTG54496A 1183 -1	•	WTG90027 1341 -1 WTG90050 1491 -1 WTG90050 1491 -1 WTG900516 MHF-64 WTG906516 MHF-64 WTG90652 TSM-156 WTG90659 TSM-156 WTG90659 TSM-156 WTG90694 TST-1577 -3 WTG90694 1519 -1 WTG90902 TST-1519 -1 WTG90902 TST-1519 -1 WTG909051 1519 -1 WTG909051 1514 -2 WTG909069 1514 -2 WTG909069 1514 -2 WTG909069 1514 -2 WTG909069 1514 -2	*	1171F45 1504 =	2 ."	970-2 60541A 970-2 60558A 970-2 60566 (Sim. to Ch.) 809-4 60562 (Sim. to Ch.) 809-4 60582 (Sim. to Ch.) 809-4		5BM1441 AR -216 5BM1442 AR -216 5BM1443 AR -216	
•#	WGEC91926A 690-2 WGEC91934A 690-2 WGEC91967A 579-1	*	WTG54494A 1183 -1 WTG55202 (Sim. to Ch.) 1098 -5 WTG55913 971-5 WTG56283(Sim. to Ch.) . 1132 -1		WTG91942(Sim. to Ch.) 1250 -1 WTG91959 1250 -1	**	1171H45	1	60632A (Sim to Ch.) 913-5	1 *	RITISH MOTOR CO	
- M-1	WGEC91975A 579-1 WGEC91983A 579-1 WGEC95091A 669-1 WGEC95091B 707-2	*	WTG56283(Sim. to Ch.)1132 -1 WTG56291(Sim. to Ch.)1132 -1 WTG56325A	·	WTG91967	* *	1171L25 (PCB 1545-3) 1249 = 1171M25 (PCB 1711-3) 1394 =	1	60640 (Sim. to Ch.) 913-5 60657 (Sim. to Ch.) 913-5 60665 1077 -4	#	4TMB	
•	WGEC95091B 707-2 WGEC95125A 669-1 WGEC95125B 707-2	*	WTG59022 MHF-41		WTG95745 (Sim. to Ch.) . 1130 -5 WTG95752	* * *	1205A39 (Sim. to Ch.)	1	60673 1077 4 60822 1188 4 60830 1188 4 61374 8934	#	7SMB AR -53 8SMB AR -108	
	WGEC95133A 661-1 WGEC95141A 661-1 WGEC95174A 688-1	# * +	WTG59188	*	WTG95836A	*	1205A43	1 1	61374 893-4 61382 781-6 61390 906-4	ВІ	ROADMOOR	
*	WGEC95182A 688-1 WGEC95182B 747-2 WGEC95190C 774-6	*+			1PA5B	**+	1205B41	1 .	619/4 61382 781-6 61390 906-4 61408 (Sim. to Ch.) 659-12 61663A(Sim. to Ch.) 850-2 61671 1165-3ED 61689 801-6	#	750 1065 -4 960 1509 -3 1098 MHF-73	
	WGEC95216A	**	WTG59212A 1210 -1 WTG59253A 1210 -1		3T580A		1205B43 1338 - 1205C40 1093 - 1205C41 1183 - 1305A11 1338 - 1305A23 1409 - 1405B22 14	4		#	1457 TR -144 1481 1505 -4 1483 1512 -3	
	WGEC95232A 687-1 WGEC95232B 687-1 WGEC95240A 729-1	***	WIG59204B. 1210 -1 WTG59204B. 1210 -1 WTG59212A. 1210 -1 WTG59253A. 1210 -1 WTG59261A. 1210 -1 WTG59279A. 1210 -1 WTG59279A. 1210 -1 WTG592964 (Sim. to Ch.)	#					61705 906-4 61713 810-5 89037 (Sim. to Ch.) 869-10		1487	
	WGEC95265A	*	WTG59337A		28A0460-001		1305C23	4	89193 1197 4 89219A 1049 -3 89383 1197 -4 89419 579-1C		2012WA. 1428 -1 2016 1463 -1 2019 1469 -2	
*	WGEC95349A	*	WIGS9295A (SIM. to Ch.) 1183 -1 WIGS9337A. 1338 -3 WIGG9053A. 1093 -2 WIGG0095A. 1093 -2 WIGG0095A. 1093 -4 WIGG0095A. 1093 -6 WIGG0376. 846-1	*	28A0460-01 (NSE8PD-113) 1343 -4 114F23. 1367 -1 214C24 (WTG-80549) TR -147	*	1305C42 (Sim.to Radio Ch.) 	1 #	89419. 579-1C 89421. 579-1C 89423. 579-1C 89565 (Sim. to Ch.). 489-9	:	2119W	
	WGEC95620A	0	WTG60384 R48-4		214C24 (WTG-80549) TR =147 1004A24 1400 =1 1004A45 1491 =1		1305D30 (SIM: to CH.) 11043 1305D32 1343 - 1305D42 1372 - 1305D43 1409 - 1305E12 1338 - 1305E20 1084 - 1305E20 1084 - 1305E42 1408	4 4	89573 (Sim. to Ch.)489-9	:	2509 1430 -1 2512 1436 -2	
	WGEC95653A 723-1 WGEC95653B 723-1 WGEC95653C(PCB 767-5)		WTG60392 846-1 WTG60434 (Sim. to Ch.) . 1125 -5 WTG60756A (Sim. to Ch.)	•	1004A24 1400 -1 1004A45 1491 -1 1004B12 (Sim to Ch.) 1250 -1 1004B32 1186 -2 1004B44 1443 -1		1305E12	3 #	89599		2609A. 1554 -1 2712WA. 1543 -1	
	723-1 WGEC96362A 620-2	# *	WTG60939 T\$M-132 WTG61002 1185 -1	•	1004C22 1250 -1 1004C30 (Sim. to Ch.) 1132 -1 1004C1030 (Sim. to Ch.) 1132 -1		1305F10. 1084 - 1305H10 1084 -	4 "	89656 618-7	* * •	He He He He He He He He	
•	WGEC96370A	#	WTG61028 MHF-28 WTG61051 1294 -SED	•	1004C1030 (Sim. to Ch.) . 1132 -1 1004D22		1306A29	3	89672	:	5812G 997-1 5812S 997-1	
		-										

BROADMOOR-CAPEHART/DUMONT

BROADMOOR	B.S.R. MCDONALD	BULOVA	BULOVA	CAPEHART/DUMONT	CAPEHART/DUMONT
## 6911C. 1113 -2 ## 6911CA 1113 -2 6 6912 1088 -1	AA50/5 1135 -3 AA50/5D2 1135 -3 AA50/6 1135 -3 AA5005 1136 -3	793	8233	C42E5R(Ch. 2001119)1448 -4 C42E5R(Ch. 2003051)1498 -4	DC10 1460 -3 DC15 1530 -3 # DD4 MHF-92
## 6911CA 1113 -2 6912 1088 -1 7009TR 1156 -2 7212BK 1272 -1 \$019 2040 -1	AA5005 1135 -3 AA5006 1135 -3 AA500502 1135 -3	810. T3M-39 812 T3M-39 820Series T3M-27 822 T3M-27	BUTORA	C42E6(Ch. 2001109-4) 1441 -8 C42E6(Ch. 2005001) 1461 -4 C42E6R 1464 -4 C42E6R (Ch. 2003051) 1498 -4	# DD5. MHF-78 # DD7PK MHF-78
BROCINER	C110Series	823. T3M-27 826. T3M-27 826. T3M-27 830Series T3M-26	MT5	C42E6R# (Ch.2003051) . 1498 -4 C42F6R	# DD8PK MMF-74 # DD9RPK MMF-74 * EC1760K5(Sim. to TV Ch. Only) 1594 -1
A100	MA65Series 1127 - 5 McDonald 400 1127 - 5 McDonald 500 921 - 4 # R28A 94F - 46	832. TSM-26 833. TSM-26 836. TSM-26 840Series TSM-27	C	C42F6H 1464 - C42K5 1441 - 6	* EC1760R (Sim. to TV Ch. Onnly) 1594 -1 * EC1766A5(Sim. to TV Ch. Only) 1594 -1
232-2 Mark 10. 316-4 Mark 12. 273-3 Mark 300 347-2	# R30 MHF-79 # UA8 381-11 # UA10(Sim. to Ch.) 381-11 # UA12 465-6 # UA14 468-6	842 TSM-27 843 TSM-27 846 TSM-27 848 TSM-27	CADILLAC (See General Motors)	C44A5 1441 -8 C44A5R 1464 -4 C44A6 1441 -8 C44A6R 1464 -4	* EC1766R (Sim. to TV Ch. Only) 1594 -1 * N109
# Mark 30C	# UA14. 465-6 # UA15. 683-6 # UA15A 683-6 UA15SS Series. 716-5	852 TSM-39	CADRE	C44E5QR 1484 -8 C44E5QR 1484 -4 C44E5R 1484 -4 C44F5 1441 -5	# DR 495_4
# 3B(Issue 2)	UA16. 604-5 # UA25Series 784-6 # UA50Series 873-5 UA65Series (Similar to Changer)	855. TSM-39 856. TSM-39	# C75	C44F6	P213 234-3 P230 1267-4 # P880 MHF-10 # P881 MHF-70 RP152 215-4
48	UA65Series (Similar to Changer) 921-4 UA70Series 921-4 20. MHF-81	862 616-5 863 616-5 865 616-5 870 614-4	# 500-1	C46A6R (Ch.2003051)1498 -4 C46A6R(Ch. 2001114)1484 -4	HP152 215-4 RP153 258-4 # RP154B 254-5 # RP154M 264-5
# 10C 41 4 # 10C2A 43 -7 10C3 72 -5 10C4 230-4 # 10D 41 -4	20A MHF-72 # 28. MHF-75 # 40. MHF-78	860	# 510. CB -4 # 510A CB -6 # 515. CB -6 # 520. CB -7	C60A4	# P881 MMIP-70 RP152 215-4 RP153 258-4 # RP154B 258-4 # RP154M 254-5 RP254 258-4 # RP1000 MMIP-92 # SKT225 MMIP-92 # SKT225 MMIP-92 # SKT255 MMIP-92
12A	B.S.R. METROTEC	# 880	# 525 CB =7	C60B5R	# SKT275S MHF-78 # SKT1200 MHF-74 • Series CX30 99A-1 • Series CX30A 99A-1
22A	# TA1000TR =144	# 886	# 7110(See Servicer) 592 7160 (See Servicer) 533 7615 (See Servicer) 530	C60C6	• Series CX30A299A-1
BROOKS LABORATORIES, INC. ST10. 195-5 ST10A 237-3	• 3891(Sim. to Ch.)441-1	895		C60E56R 1464 4 C60ER 1464 4 C60K5O 14624 8 C60K6QR 1464 4	• Series CX33 (PCB 122-1, 142-1) • 112-3 • Series CX33DX
ST14A	BUDRICK (JOS. A) 612 (Sim. to Ch.)	1003 TSM-40 1006 TSM-40 1010 TSM-39 1012 TSM-39	CALIFCO SRP1 .765-7 TP1 .804-6 # TRP1 .747-8 TRP2F .805-6	C60K56QR	Series CX33F(PCB 122-1, 142-1) 112-3 Series CX33L(PCB 122-1, 142-1) 112-3
Baron	• 614 (Sim. to Ch.). 369-19 • 674 (Sim. to Ch.). 369-19 • 3868 (Sim. to Ch.). 424-2 • 3870 (Sim. to Ch.). 424-2	1013	TRP2F	C60U6	• Series CX36
# Brownie	• 3893(Sim. to Ch.)441-1	# 1023 TSM-48 # 1025 TSM-48 # 1026 TSM-48 1042 TSM-49 1062 TSM-49	# 5J7B(See Servicer)	C62B5QR 1444 4 C62B5QR 1444 4 C62B6QR 14424 5 C62BQR 1444 4	• Series CX38 288-2 • Series CX38C4 302-3 • Series CX38C5 302-3 • Series CX38C6 302-3
Golden Eagle Mark IIICB -79 L300	(See General Motors)	1053	# 6J7 (See Servicer) 483 # 6J7A(See Servicer) 483 # 6J7B(See Servicer) 483 # 6J7B(See Servicer) 483 # 6J7B(See Servicer) 483	C85P 1441 -8 C86A5Q 1424 -8 C86A5QR 1464 -4 C86A5QR 1464 -4	● Series CX38S 331-2 ● Series CX43 319-4 ★ Series CXC13 327-3 T6-202 539-6
# Mark II Series B	BULOVA 100	1086 TSM-49 1102 TSM-49 1103 TSM-49	# 7V7 (See Servicer). 483 # 7V7B(See Servicer). 483 # 12MHG8(See Servicer). 483 24V7 (See Servicer). 461	C66A60QR	16-203
RJ12. 47 -4 RJ12A 56 -6 RJ12B 146-4 RJ14A 56 -6 RJ20. 67 -5	130Series	1110Series	# 40V7(See Servicer)483	C272 99A-1 C274 93A-5 C276 99A-2 C279 93A-5	17520U
RJ22	136. TSM-26 137. TSM-26 140. 561-6 142. 561-6	# 1153 TSM-70 # 1170Series TSM-69 # 1172 TSM-69	CALRAD # AP15	C281(PC8 122-1, 142-1)112-3 C285(PC8 122-1, 142-1)112-3 C286(PCB 122-1, 142-1)112-3 C287132-5	• T23TR33M 642-1 • T23TR33W 642-1 # T30 141-3
RJ43 265-3 RJ48 261-3 RJ49 286-3	143	# 1176	SA30. 865-7 # YTR90 497-5 # 60A183. 497-6	C289(PCB 122-1, 142-1)112-3 C292(PCB 122-1, 142-1)112-3 C296(PCB 122-1, 142-1)112-3	T300A 1567 -3 T522 209-1 TC20 132-4
RV10	146 561-6 162 561-6 170 561-6 173 561-6	# 1188 TSM-72 1190Series (Pg. 14). TSM-99 1200 TSM-76 1209 TSM-76	CAL-TECH	C297 203-6 C298(PCB 122-1, 142-1). 119-3 C299(PCB 122-1, 142-1). 119-3 C303(PCB 122-1, 142-1). 113-3	TC62. 192-4 TC100. 203-5 TC101. 203-5
RV32	176	# 1210	• Ti .:	C312 166-7 C318 150-6 # CA135 254-5	1C213M(PCB 264-1)
# SSB15 CB -39 # SST CB -37 # SST (Ser T-50000 & Up) CB -81 # SST-2 CB -143 Sabre CB -129	183 561-6 189 561-6 190 561-6	# 1218 835-6 1220 842-5 1221 842-5 1222 842-5 1230 904-4	CALTRON Jet Sounds Electronics # CB-7500	CA161 278-2 CA199 294-4 # CA239 330-3	112-3 1117MX 160-2 11172A(PCB 264-1) 203-4 11172B. 187-3
# XM888	192 .561-6 193 .561-6 196 .561-6 197 .561-6	1232	CAMARO (See General Motors)	CA241 320-8 CA251 320-8 # CH1000 MHF-13 CR36. 203-8	• 1T172M
BRUNSWICK Brunswick Corp.	199	1250	CAMEO	# CR48(See Servicer)	• 1T174BS (PCB 264-1)203-4 • 1T174BS1(PCB 264-1)203-4 • 1T174M1 (PCB 264-1)203-4
BJ6836Tuscany 28 4 C33000arby 28 4 C 66161 (Sim. to Ch.) 181-13 D1000 56 -7	200Series 372-2 230Series 372-2 240 (1967 Prod.) 916-5 240Series 382-6 # 242 916-5	1260 959-7 1262 959-7 1267 959-7 1270 TSM-109	10N27-03 (Sim. to Ch.) 524-5 10N28-03 (Sim. to Ch.) 524-5 # 14N18-03 721-6	CR79. 258-4 CR85. 234-3 CR93. 263-4 # CR129 284-6	• 1T174MS (PCB 264-1) 203-4 • 1T174MS (PCB 264-1) 203-4 • 1T174S(PCB 264-1) 203-4 • 1T174S((PCB 284-1) 203-4
D1100	# 247 916-5 # 249 916-5 260Series 376-8 270Series 369-5	1272 TSM=109 1280 1048 -5 1289 1048 -5 # 1430 TSM=84	# 16N17-03(Sim. to Ch.) 721-6 18N17-03 936-5 98N17-03 (Sim. to Ch.) 826-5 52N17-03 824-6	1 CR147 958-4	• 1T175ES4 288-2 • 1T175ES5 288-2 2C56 316-5
• MA212 (sim. to Ch.) . 181-13 T2200X . 56 -7 T4000 . 29 -6 T4031Buckingham . 29 -6 T4056 29 -6 # T4400 . 61 -4	300Series 369-6 310 370-2 320Series 370-2	# 1431	52N18-03. 524-5 # 54N18-03. 721-6 55N77-03 (Sim. to Ch.) 586-4 # 56N17-03 (Sim. to Ch.) 721-6 58N17-03		# 2P56
T4056 29 -5 # T4400 61 -4 T6000 29 -5 T6000S 29 -5	# 332	# 1460	# 61N29-03(Sim. to Ch.)	# CR218 330-2 CR242 340-3 CT4C 1266-4	2755. 261-4 • 27214 (PCB 264-1). 203-4 • 27214-1 (PCB 264-1). 203-4 • 27214BS (PCB 264-1). 293-4
T6000SS	# 339	# 1464	# 64N6-03 T\$M-43 # 64N09-03 T\$M-43 # 64N9-03 T\$M-43 82N28-03 648-6	CT81266 -4	• 2T214BS1(PCB 264-1)203-4 • 2T214D(PCB 264-1)203-4 • 2T214D1 (PCB 264-1)203-4 • 2T214M1 (PCB 264-1)203-4
T6056 29 -5 T9000 56 -7 T40001/2 (See Servicer) 295	# 352	# 1476 TSM-87 # 1480 TSM-87 # 1482 TSM-87 # 1488 TSM-67	CANDLE		• 2T214MS (PCB 264-1) 203-4
T60001/2 (See Servicer)	# 353 .669-6 # 355 .569-5 360Series .555-5 370 .641-8	# 1460 T3##-57 # 1482 T3##-67 # 1488 T3##-67 1490 T3##-68 1492 T3##-88 1550 T\$##-89 1552 T3##-89	PTR60S	• CT58187~3	• 2T214S1 (PCB 264-1) 203-4
76000102 (See Servicer) 205 512 163–3 513 163–3	370 641-6 372 641-8 373 641-8 376 641-8	1558 T3M-89 1570 T3M-89 1572 T3M-89 1573 T3M-89		CT77(PCB 264-1) 203-4 CT81(PCB 264-1) 203-4 CT95(PCB 264-1) 203-4	• 21215BSD5288-2
• 513 163-3 • 812 163-3 • 816 163-3 # 5000 42-6 • 5125 163-3 • 6185 183-3	430. TSM-39 432. TSM-39 # 459Series 838-6 # 490. 1047 -3	1590 TEM-99	CAPEHART NATM Buying Corp. * M9C2-8K1(Run 10) 2500 -1 * 1900AO 2431 -1	OT140 (DOD 001 4) 000 4	21715ES4 288-2 21715ES5 288-2 21715MSD 288-2 21715MSD 288-2 30717M 90-2 30717M 90-2 30712M 187-3 30712M 187-3 30712M 187-3 30712M 187-3 30712M 1970 284-1) 203-4 30713 (PCB 284-1) 203-4 30713 (PCB 284-1) 203-4
• 8125	# 493	1582 TSM-89 1588 TSM-89 # 1610 TSM-143 # 1812 TSM-143	★ 1900AO 2431 -1 1990AR (Run 10) 2500 -1 ★ 2920AR 2275 -1 ★ 3320AR 2325 -1	• CT112 (PCB 264-1)	• 3C212B 187-3 • 3C212M 187-3 • 3C212MG (PCB 284-1) 203-4
• 8165	854	# 1642 TSM-140 # 1660 TSM-147	★ 7000A 2244 -1 ★ 7900A (RUN 11) 2253 -1 ★ 7900AO 2431 -1 ★ 8050AR(Run 11) 2323 -1	CT122 (PCB 264-1) 203-4 CT123 (PCB 264-1) 203-4 CT124 (PCB 264-1) 203-4 CT124 (PCB 264-1) 203-4	3T55F 261-4
# BK401	# 663	# 1682	* 9950AR(Hull 10)	• CT126 (PCB 264-1) 203-4 • CT127 (PCB 264-1) 203-4 • CT128 (PCB 264-1) 203-4	• 3T214 331-2 • 3T215 331-2 • 3T215BD4 288-2 • 3T215BD5 288-2
BK437 164-3 BK437S 164-3 BK439 164-3 BK441 164-3		1881 8734 1882 8734 1683 5734	CAPEHART/DUMONT A105E	• CT129 (PCB 264-1) 203-4 • CT130 (PCB 264-1) 203-4	• 3T215MD4. 288-2 • 3T215MD5. 288-2 • 3T216BD 331-2
BK442 164-3 BK443P 164-3 BK455P 245-2	689 573-4 685 573-4 715 864-5 718 564-5 742 665-5 743 568-6	1690 T3M-106 1692 T3M-106 1698 T3M-106	• B504-6. 87 =2 • B504P 87 =2 C14. 263-4 C42A5(Ch. 2001109-4). 1441 =5	CT134 (PCB 264-1) 203-4 CT139 288-2 CT140 288-2 CT143 (PCB 264-1) 203-4	• 3T216BD4 331-2 • 3T216BD5 351-2 • 3T216MD5 331-3 • 4C20X 160-2
B.S.R. # TD2TR -10 # TD10TR -33		1865	C42A5(Ch. 2003001)1461 —4 C42A5R	• CT144 (PCB 284-1) 203-4 • CT145 (PCB 264-1) 203-4 • CT146 (PCB 284-1) 203-4	4C20X. 160-2 4C174 (PCB 264-1). 203-4 4C174MD (PCB 264-1). 203-4 4C174MS (PCB 264-1). 203-4 4C174MS (PCB 264-1). 203-4 4C174MS (PCB 264-1). 203-4
# TD10TR -33	746 565-5 # 782 566-6 # 785 566-6 # 786 546-6 790 571-6	7866	C42A6(Ch. 2003001)	CT157 288-2 CT158 288-2 CT171 288-2 CT172 288-2	4C1/4MS((PCB 264-1) 203-4 4C1741MI(PCB 264-1) 203-4 4H212A(PCB 264-1) 203-4 4H212B 187-3
ADC/BSR Parts & Service	792	8222 T8W-27	C42E5(Ch. 2003001) 1461 -4	• CTR68	• 4H212M`187-3

CAPEHART/DUMONT	CAPEHART/DUMONT	CAPEHART/DUMONT	CAPENART/DUMONT -	CARDINAL	CATALINA
4PH55B	• 16T244M (PCB 264-1)203-4 • 16T244M1(PCB 264-1)203-4 • 16T244MS(PCB 264-1)203-4	 333M(PCB 122-1, 142-1) 112-3 334M(PCB 122-1, 142-1) 112-3 335B(PCB 122-1, 142-1) 112-3 	7200B. 1307 -4 7200BT8 1307 -4 7200C. 1266 -4	* 7-701-31065 ~2	• 122-203A. 750-1 • 122-204 717-1 •# 122-205A 748-1 • 122-240A 1095-2
 4T213B(PCB 264-1)	 16T244MS1 (PCB 264-1) 203-4 16T244S (PCB 264-1) 203-4 16T244S1(PCB 264-1) 203-4 	• 335BX. 160-2 • 335M(PCB 122-1, 142-1) 112-3 • 335MX 160-2	7200CT8 1266 -4 7200T8 1199 -4 7208 1199 -4	# CE26	* 122-244A. 1095 -2 * 122-248A. 1095 -2
• 5C214-1 (PCB 264-1)	• 16T2441BS (PCB 264-1) 203-4 • 17C216Series 319-4 • 17PQ155F (For Radio/Amp Ch.)	• 336C(PCB 122-1, 142-1)	8200B. 1307 -4 8200BT8 1307 -4		a# 100 500 707 0
• 5C214D1 (PCB 264-1)203-4 • 5C214M(PCB 264-1)203-4 • 5C214M1 (PCB 264-1)203-4	17PQ155F (For Tape Deck Ch.) 162-9	337M(PCB 122-1, 142-1) (TV Ch. Only)	8200C 1266 -4 8200CT8 1266 -4 8867B 1307 -4 8867C 1266 -4	T1200	•# 122-542
• 5C214MD (PCB 264-1) 203-4 • 5C214MD1(PCB 264-1) 203-4 • 5F212A(PCB 264-1) 203-4	• 18C215M4. 288-2 • 18C215M5. 288-2	• 337RCMX (TV Ch. Only) 160–2 • 337RM (TV Ch. Only) 160–2	8890C. 1266 -4 120486 TSM-24	CARPAL	*# 122-570A (PCB 792-5) 749-1 *# 122-572A (PCB 792-5) 749-1 *# 122-574A (PCB 792-5) 749-1
• 5F212M 187~3 • 5H213 (PCB 264-1) 203~4 • 5H213M(PCB 264-1) 203~4 • 6CT8 1266~4	 18W214FD1 (PCB 264-1) 203-4 19C214M (PCB 264-1) 203-4 19C214M1(PCB 264-1) 203-4 19C214MD(PCB 264-1) 203-4 	• 338MX 160-2 • 338X 160-2 • 339MX 160-2 • 340X 160-2	# 2000004 MHF-65 2000042 MHF-97 # 2000043 MHF-90 # 2000071 MHF-70	CP30 (Sim. to Pg. 5)AR -90	## 122-576A (PCB 792-5)
• 6F212B	• 19C214MD1 (PCB 264-1) 	413P 67 -6	# 2000079 MHF-70 # 2000091 MHF-74	Jet Sounds Electronics CT3604	• 122-586A
• 67216BD4 331-2 • 67216BD5 331-2 • 67216MD14 331-2 • 67216MD15 331-2	19N4	# 501P(Radio Ch.) 135-4 • 501P(TV Ch.) 87-2	# 200093 MHF-74 # 2000100 MHF-75 # 2000101 MHF-78	CT3700 AR -147 # CT3882M AR -196 CT3900 AR -148 # CT4300 AR -168	122-595A 740-6 122-595A 740-6 122-596A 740-6 # 122-598A 752-6 # 122-599A 752-6
• 7C215B4	20D16Series MHF-131	# 504P(TV Ch.)	# 2000325A 1544 -4 # 2000800 MMF-85 2001109-4 1441 -5 2001110 1424 -5	# C14305(See Pg. 39). AR -168 CT4310 AR -233 # CT4350(Sim. to Pg. 39). AR -168	122-623 816-2 122-624 816-2 122-624 (Early Prod.)(Sim. to Ch.)
• 7C215BA4	20P03CA. 1575 -3 20P02CA 1557 -3 20SHA 1199 -4 20X16Series MHF-131	• 610P	2001114 1464 -4 2003001 1461 -4 2003051 1498 -4	# CT4355 AR -237	• 122-628 816-2 • 122-628A. 816-2
• 7C215M5. 288-2 • 7C215MA4. 288-2 • 7C215MA5. 288-2 7C702 (See Servicer)680	20X16Series MHF-131 20X37CA MHF-141 # 20X38CA MHF-152 20Y16Series MHF-131	700Series (See Servicer) 680 # 770 MMF-10 # 1002F 138-4	CAPITAL	# CT8000 AR -123 # CT8030A AR -189 # CT8104A AR -191	•# 122-632A
7CT43 (Sim. to Ch.)	20Z16Series	# 1003M 135-4 # 1004B 135-4 1005B 132-5	ND309 CB -3 ND309 G08-5	CT4400 AR -197 CT4800 AR -119 # CT8500 AR -123 # CT85030A AR -128 # CT8104A AR -1491 CT8200 AR -121 # CT8300P AR -177 CT8309P AR -177 CT8500-4 AR -132 # CT8500 AR -123 # CT8900 AR -126 # CT8999 AR -116	• 122-644A 807-1 • 122-646A 814-1 • 122-648A 814-1 •# 122-652A 788-1
• 7H214-1 (PCB 264-1)203-4 • 7H214B(PCB 264-1)203-4 • 7H214B1 (PCB 264-1)203-4 • 7H214D(PCB 264-1)203-4	• 21T214ES1 (PCB 264-1). 203-4 • 21T215BD4. 302-3 • 21T215BD5. 302-3 • 21T215MD4 302-3	1005M 132-5 1005W 132-5 1006B 132-5 1006M 132-5	CAPITOL BA705T (Sim. to Ch.)865-8		•# 122-652A 788-1 •# 122-654A 788-1 •# 122-636A 788-1 * 122-660A 820-1
 7H214D1 (PCB 264-1) 7H214M(PCB 264-1) 7H214M1 (PCB 264-1) 203-4 7H214M1 (PCB 264-1) 	• 21T215MD5 302-3 • 22C215BD4 302-3 • 22C215BD5 302-3	1006W	# CC890 MTP-5 # CD780 HTP-2 CD885 MTP-3 CS421 717-7	# C19300 AR 4-239 C11982 AR -157 C118102 AR -146 C118599 AR -146 C118599 AR -146 C118977 AR -163 C118999A AR -152	* 122-662A
• 7H2141B (PCB 264-1)203-4 • 8C215BD4288-2 • 8C215BD5 288-2	• 22C215MD4	1501C. 1266 -4 1501CT8 1266 -4 1502C 1266 -4 1502CT8 1266 -4	CS421 717-7 # CT1 48-1 CT422 733-7 # D17 30-4	# CTI8599 AR -149 # CTI8877 AR -163 CTI8999A AR -152	* 122-666A
• 8C215MD4 288-2 • 8C215MD5 288-2 • 8F2124(PCB 264-1) 203-4 • 8F212B. 187-3	23C214B (PCB 264-1)203-4 23C214B1(PCB 264-1)203-4 23C214M1(PCB 264-1)203-4 23C214M1(PCB 264-1)203-4	1506C. 1286 -4 1506CT8 1266 -4 1508C. 1266 -4 1508CT8 1266 -4	# HP895 HTP-5 MA404 716-7	# PT8. TSM-133	* 122-668A
# 8711 WHF-92 # 8770 WHF-10 • 87216Series 319-4 # 87P4C WHF-65	• 23CT26M-A	1745 (Similar to 1745-C). 1307 -4 1745C. 1307 -4 1746CP. 1307 -4 # 2001. MHF-13	# MM401 (Sim. to Ch.) 671-15 # MM501 (Sim. to Ch.) 671-15	X8100 AR -119 513LSC AR -209 514FS AR -211	# 122-680A 732-5 122-684A 827-5 122-686A 827-5
# 8TP12MHF-92	• 23CT29W-A	# 2001 MHF-13 2001A 1267 -4 # 2002(Sim. to Pg. 29) MHF-13 2002A 1267 -4	# MM502. 795-5 MM701T (Sim. to Ch.) 937-9 MM702T (Sim. to Ch.) 937-9 # S923 484-6	DANGADE	# 122-694A 817-6
# 8TP12PK MHF-92 # 8TP12W MHF-92 # 8TP14 MHF-92	• 23EA30C-A	3000	# S925 484-6 SA407 793-6 SA408 826-5	Audio Industries,Inc. 420 (Sim. to Ch.)	122-698A. 846-4 • 122-723 (Sim. to Ch.) 801-1 •# 122-724(Sim. to Ch.) 838-2
# 81P22. MHF-78 # 8TP22L MHF-78 # 8TP43R MHF-90	• 23T215BD5. 302-3 • 23T215MD4 302-3 • 23T215MD5 302-3 • 23T215MD5 302-3 23TP35BNL 285-5	• 3004M 93A-5 • 3005 93A-5 • 3006M 93A-5 • 3007 99A-2	SA410. 717-7 SA507. 793-6 SA508T 802-8 SA510T 813-7	424 (Sim. to Ch.) 498-4 425 (Sim. to Ch.) 498-4 # 510 623-5	•# 122-726(PCB 972-4) (Sim. to Ch.) •# 122-727(PCB 972-4) (Sim. to Ch.)
# 8TP43RL MHF-90 # 8TP71 MHF-70 # 8TP72 MHF-74 # 8TP73R MHF-74	23TP35BNL 285-5 24C4	• 3007 99A-2 • 3008 93A-5 • 3011B 112-3 • 3011M 112-3	SA510T 813-7 SA608T 802-8 SA707T 963-4 SA708T 886-6	# 512 623-5 # 514 623-5 # 515 623-5 # 530 623-5	# 122-728(Sim. to Ch.). 838-2 # 122-730(Sim. to Ch.). 838-2 • 122-732A(Sim. to Ch.). 858-1
# 8TP79. MHF-92 # 8TP91. MHF-70 # 8TP91S. MHF-85	29P4	• 3012B	SA709T 905-5 T13 28-5 U24 29-6 118 558-8	# 532	• 122-733
# 8TP92 MHF-74 # 8TP93 MHF-74 # 8TP100 MHF-75	31N4 (See Servicer)	3501A (Sim. to Ch.)	119 (See Servicer)	721 (Sim. to Ch.) 498-4 722 (Sim. to Ch.) 498-4 # 840 619-6 # 844 619-6	* 122-7388. 1101 -1 * 122-740A. 1105 -1 * 122-741A. 988-1 * 122-742A. 988-1 * 122-742B. 1081 -1 * 122-743A. 1082 -2 • 122-743A. 1082 -2 • 122-745A. 919-1 •# 122-746A. 348-2 • 122-746A. 348-2 • 122-746A. 348-2 * 122-746A. 348-2 * 122-746A. 348-2 * 122-746A. 348-2 * 122-749A. 1082 -2 * 122-749A. 1082 -2 * 122-749A. 1082 -2
# 8TP101 MHF-78 # 8TP205R MHF-94 # 8TP800 MHF-95 # 8TW MHF-92	# 32P9 64 -3 # 33P9 64 -3 # 34P10 64 -3 # 35P7 135-4	40018. 1307 -4 4001BT8 1307 -4 4001C. 1266 -4 4001CT8 1266 -4	# 125 (See Servicer)	# 1210	* 122-7428. 1081 -1 * 122-743A. 1082 -2 • 122-744A. 859-1 • 122-745A. 919-1
 9C215BD4. 9C215BD5. 9C215MD4 9C215MD4 	* 36C216M5. 327-3 • 39MX. 160-2 # 46TP56B. 330-3	• 4001M	132	# 1212	•# 122-746A 848-2 • 122-747A 919-1 •# 122-748A 848-2
• 9C215MD5 288-2 • 9F212A(PCB 264-1) 203-4 • 9F212M 187-3 • 9F214 (PCB 264-1) 203-4	# 46TP56M 330-3 52PH56B 320-5 52PH56M 320-5 53PH56B 320-5	4002B. 1307 -4 4002BTB 1307 -4 4002C 1286 -4 4002CTB 1286 -4 4002M 93A-5	# 724 (Sim. to Ch.). 433-12 725 (Sim. to Ch.). 441-18 727 (Sim. to Ch.). 441-18	1775 618-8 # 1810 619-6 # 1814 619-6	* 122-749A
 9F214-1 (PCB 264-1)	53PH56M320-5 75C56340-3	400218	728 (Sim. to Ch.). 441-18 730 (Sim. to Ch.). 437-13 734 (Sim. to Ch.). 436-16 736 (Sim. to Ch.). 434-15	1820 618-8 1824 618-8 1852 618-8	• 122-752E 1064 -1 • 122-752F 1229 -2 • 122-755A 992-1
• 9F214MD1(PCB 264-1) 203-4 • 9F2141BD(PCB 264-1) 203-4 • 9T246Series 319-4	88P66BNL	4003BT8 1307 -4 4003C 1286 -4 4003CT8 1286 -4	# 752 (See Servicer)	1970 649-9	•# 122-756A
• 10W212M (TV Ch. Only) 187-3 • 11C216BD4 331-2 • 11C216BD5 331-2	116N4	4004BTB 1307 -4 4004C 1266 -4 4004CTB 1266 -4 4005B 1307 -4	# 822 (Sim. to Ch.)	1874 019-0	* 122-757A(For T.V. Ch.) 935–1 * 122-758A 992–1 122-758A (For Radio Ch.)
• 11F244(PCB 264-1) 203-4 • 11F244-1(PCB 264-1) 203-4 • 11F244B1(PCB 264-1) 203-4	• 319AX. 160-2 • 319BX. 160-2 • 319MX 160-2	4005B. 1307 -4 4005C. 1266 -4 4005CT8 1266 -4	# 828 (Sim. to Ch.)	1922 618-8 1930 618-8 1932 618-8	946-5
• 11F244M (PCB 264-1) 203-4 • 11F244M1(PCB 264-1) 203-4 • 11F2441B(PCB 264-1) 203-4 # 11RP125F 254-5	• 320BX	4005B. 1307 -4 4005C. 1266 -4 4005CTB 1266 -4 4006BTB 1307 -4 4006BTB 1307 -4 4006CC 1266 -4 4006CTB 1266 -4 4204 1266 -4 4205 1266 -4 4206 1266 -4	834 (See Servicer) 521 836 (See Servicer) 500 # 850 (See Servicer) 511 919 491-7	1972	* 122-762A 935-1 * 122-763A 935-1 * 122-765A 935-1
• 11W212A (PCB 264-1) (TV Ch. Only) • 11W212M (TV Ch. Only) 187-3	• 321A(PCB 122-1, 142-1)112-3 • 321ABX	4204 1266 -4 4205 1266 -4 4206 1266 -4	923A 491-7 925A 491-7 926 489-7 928 490-5 929 560-5	White Stores, Inc. B7 (Tape Ch.)1404 -5	* 122-766A 980-1 •# 122-767A 849-1 •# 122-768A 849-1 † 122-771A 992-1
• 12F215BD4 288-2 • 12F215BD5 288-2 • 12F215MD4 288-2 • 12F215MD5 288-2 • 12F215MD5 288-2	• 321AX. 160-2 • 322B(PCB 122-1, 142-1). 112-3 • 322M(PCB 122-1, 142-1). 112-3 • 322AA-X. 160-2	4206 1266 -4 6003 1199 -4 6500A (Sim. to Ch.) 1133 -5 6501A (Sim. to Ch.) 1133 -5 7001 1199 -4	932	NSE8PD1131352 -5	* 122-771A. 992-1 * 122-773A. 948-1 * 122-774A. 988-1 † 122-775A 946-1
• 12F274(PCB 264-1)203-4 • 12F274-1(PCB 264-1)203-4	• 322RAB(PCB 122-1, 142-1) • 322RABX. 160-2	7001 1199 4 7001B 1307 4 7001C 1266 4 7001TB 1199 4	933 482-7 934 506-8 935 506-8	NSESS-1000 1398-3 NSESS-1000 1398-3 VSESS-1000 TR89 T511 1177-1 * T512 1177-1 * T513 1177-1 * T523 1177-1 * T524 1177-1	* 122-775B. 988-1 * 122-780A. 930-1 # 122-781A. 732-5
• 12F274M1(PCB 264-1) 203-4 • 12F2741M(PCB 264-1) 203-4 • 14F215B4 288-2 • 14F215B5 288-2	• 322RAM(PCB 122-1, 142-1) • 112-3 • 322RAMX 160-2 • 322RB (PCB 122-1, 142-1)	7004 1199 -4 7004B 1307 -4 7004B-78 1199 -4	935 506-8 936 506-8 936 508-6 954 (PCB 522-3) 488-6 954S (PCB 528-3) 509-5 1201-338 (Sim to Ch.) 436-18	* T514 1177 -1 * T523 1177 -1 * T524 1177 -1	* 122-782A 930-1 122-783A 827-5 122-784A 827-5 122-786A 827-5
14F215B5 288-2 14F215B4 288-2 14F215M5 288-2 14W214(PCB 264-1) (TV Ch. Only)	• 322RM (PCB 122-1, 142-1) • 322RM (PCB 122-1, 142-1)	7005B. 1199 -4 7005B. 1307 -4 7005B-16 1199 -4	1201-368 (Sim. to Ch.) 436-18 # 1210B495(Sim. to Ch.) 438-18 2833 (See Servicer) 439-	* 1524 1177 -1 * 1524 1177 -1 * 1531 1177 -1 * 1532 1177 -1 TDJ307 1415 -4 TDK305 1415 -4 * VM-B1264-586(Similar to Changer)	122-787A 827-5 122-788A 827-5 122-790A 827-5
• 14W214-1(PCB 264-1) (TV Ch. Only)	• 323M(PCB 122-1, 142-1) 112-3 • 324B(PCB 122-1, 142-1) 112-3 • 324BX 160-2	7005T8. 1199 -4 7006. 1199 -4 7006B. 1307 -4	2834 (See Servicer) 521	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	122-791A 827-5 122-792A 878-5 122-793A 954-5
# 15(See Servicer)	• 324M(PCB 122-1, 142-1) 112-3 • 325AF (PCB 122-1, 142-1) 112-3 • 325AFX 160-2	7006C 1286 4 7006T8 1199 4 7008 1199 4 7008B 1307 4	(See Bohsei)	749-11 28A0449-001 1358-3 28A449-1 1354-4	* 122-758A(For T.V. Ch.)
• 15W214MD11(PCB 264-1)	• 325F(PCB 122-1, 142-1) 112-3 • 326M(PCB 122-1, 142-1) 112-3	7001B. 1307—4 7001C. 1886—4 7001TB. 1199—4 7004B. 1307—7 7004B-7 7004B-7 7004B-7 7004B-7 7005B. 1307—4 7005B. 1307—4 7005B. 1307—4 7006C. 1886—4 7006B. 1307—7 7008B. 1307—7 7008B. 1307—7 708B. 1307—7	CARAVELLE 5002 TSW-49	# 28A309-1(Similar to Changer) 749-11 28A0449-001	122-798A 938-5 # 122-799A 964-5 # 122-800A 964-5 # 122-801A 964-5 # 122-801A 964-5
• 16C216BD4	327M/PCB 122-1, 142-1) (TV Ch. Only)	/UMBC18 1266 4 7008TB 1199 4 7009B 1307 4 7009E 1307 4 7009C 1266 4 7009C 1266 4 7010B 1307 4 7010B 1307 4 7010C 1266 4 7010B 1307 4 7010C 1266 4		120-4533	
• 16C216FD14	# 328 (PCB 121-1, 142-1)) (TV Ch. Only)	7009CT8 1266 -4 7010B 1307 -4 7010BT8 1307 -4	AS8090 (Run R70A01) 1065 -2A AS8091 (Run R27A01) 1065 -2A	•# 122-141	* 122-842 (PCB 955-3) (Sim. to Ch.) * 122-844 (PCB 955-3) (Sim. to Ch.)
• 16C216MD5 331-2 16PH55B 284-5 16PH55F 284-5 16PH55M 284-5	Only) 112–3 • 328CX 160–2 • 328X 160–2 • 328X 160–2 • 331B(PCB 122-1, 142-1) 112–3	7010C. 1286 4 7011B. 1307 4 7011C. 1286 4	* C18B1 1065 -2 * 3-101-2 1065 -2 * 3-301-5 1065 -2 * 3-701-3 1065 -2	•# 122-170(V701)(Sim. to Ch.) •# 122-171(V701)(Sim. to Ch.)	+ 122.846 (DCR 955.3) (Sim to Ch)
• 16T244(PCB 264-1)203-4 • 16T244-1(PCB 264-1)203-4	• 331BX	7011B. 1307 -4 7011C 1266 -4 7011CT6 1266 -4 7020B. 1307 -4 7020BT8 1307 -4	* 6-102-2	• 122-171A	** 122-1100 708-2 *# 122-1130 704-1 *# 122-1131 704-1 *# 122-1135 704-1
• 16T244BS1 (PCB 264-1) 203-4 • 16T244ES(PCB 264-1) 203-4 • 16T244ES1 (PCB 264-1) 203-4	• 331MX	7020C. 1266 -4 7020CT8 1266 -4 7200 1199 -4	* 6-701-3	• 122-191 723-2 • 122-201A 750-1 • 122-202A 750-1	•# 122-1135 704-1 •# 122-1136 704-1 •# 122-1138 704-1
		7/ 10	at AR Denotes Auto Radio Series CR Denotes		

CATALINA-CHANNEL MASTER

CHANNEL MASTER CHRYSLER CHRYSLER	CHRYSLER
# 6844 TR -160 6846 TR -180 1	844HR348-8
6646 TR -180 1PD2312 AR -152 323 600-10 # 6647 TR -181 # 1PD2346 AR -158 324 600-10 #	845
6646 TR -180 PD2312 AR -152 323 600-10 # 6647 TR -181 # PD2346 AR -158 324 900-10 # 6671 (Sim. to Ch.) 714-9 # IPD2347 AR -158 327 602-11 # # 6672 829-5 # IPD2349 AR -158 327 AR -63 #	847
# 6672	848 (P-5801)
Servicer)	851
# 6672 829-5 # IPD2349 AR -158 327 AR -03 # 6573 6672 822 AR -04 9522 (Antenna Rotor)[See # IPD2509 AR -150 # 328 AR -04 9522 (Antenna Rotor)[See # IPE205 AR -131 # 330 AR -21 # 6523 (Antenna Rotor)[See # IPE1205 AR -131 # 331 AR -21 # 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	853 410-10 854 415-10
	855
# 1PF2903. AR -65 # 339 AR -22 # CT100. 431-5 # 2CH1210. AR -61 # 343 AR -19 # CT100. 431-5	857
# CT100	860
2CH1605 AR -223 # 347 AR -19 # CHECKER # 2CH2602 AR -228 # 348 AR -24 #	900
Cab Service & Parts Corp. Cab Service & Parts Corp. # 2DP1006	902 (PCB 335-1) 279-8 902 (C-4608) 18 -24
• 13BK(See Servicer)	903 (PCB 335-1)
# 2PD1211 AR -128 # 354 AR -24 # 2PD1212 AR -128 # 357 (See Pg. 55) AR -25 CHEVELE # 2PD1306 AR -157 # 360 AR -30	912HR351-11
CHEVELLE # 2PD1306 AR -157 # 360 AR -30 (See General Motors) # 2PD1308 AR -157 # 361 AR -30 # 2PD1315 AR -157 # 362 AR -30	917HR
# 2PD1506	919HR 379-10 920HR 388-8
# 2PD2509 AR -194 # 364 AR -36 (See General Motors) # 2PF1007 AR -79 # 365 AR -28	921HR
# 2PF1203	923 413-11 924HR 419-9
# 4TBJ(1000 Series) AR -27 # 367 AR -30 # 5BJ AR -35 # 369 AR -36	925
Chrysler Corp. # AR615SG-BL	### 248-8 ### 348-8 ### 390-6 ### 390-6 ### 390-6 ### 390-8 ### 300-8
# AR6158G-L AR -117 # 5CH1605 AR -23 # 372 (See Pg. 86) AR -30 AR1730CR. AR -278 # 5CH2401. AR -181 # 373 (See Pg. 86) AR -30 # AR1730CR-B AR -278 # 5CH2402. AR -180 # 374 AR -48 #	2820275 (See Pg. 100) AR -43 2820635
AR1730CR-B. AR = 276 # 5CH2402 AR = 180 # 374 AR = 48 # AR1770CE AR = 267 # 5CH2602 AR = 282 # 375 AR = 46 # # AR3100CR AR = 272 5CH3507 AR = 196 # 376 AR = 272 # AR3100CR-B. AR = 272 # 5CH4507 AR = 196 # 377 AR = 42 # AR3100CR-B.	2824744 AR -97 2824858 (OBDT) AR -97
# AR3100CR-B	2824858 (8BDT)(See Pg. 79)
AR3250SE AR -276 5CH4507 AR -195 # 379 (6FBL) AR -36 # AR5705CR AR -268 5CH4508 AR -192 # 381 AR -43 #	2824859 (OBDT)
AR5705CRB	2824860 (8BDT)(See Pg. 79)
	AR -60 2844064 AR -51 2864513 (See Pg. 24) AR -57
# BBCC AR -94	2864515 (8BBA, 9BBA)(566 Pg. 93)
# BDA (See Pg. 24)	2864527 (8BVA, 9BVA)(See Pg. 93)
# BVD AR -94 # 8BDA AR -57 393 AR -53 # CF9573 AR -87 # 8BDC AR -57 # 394 AR -54 CF10103 AR -88 # 8BDC AR -57 # 395 AR -51 # CF10603 AR -93 # 8BDT AR -60 # 397 AR -56 # CF10703 AR -96 # 385 AR -56	AR -61 2864724 AR -55 2864746 AR -55
# CF16003 AR -93 # 8BDT AR -66 # 397 AR -56 # CF15703 AR -96 # 8BSI AR -66 # 398 AR -58 # CF5403 AR -80 # 8BVA AR -61 # 399 AR -56 #	2864756 (8FBPD)(See Pg. 41)
# CF54403	2864766
# CF54403 AR -86 # 8BVA AR -51 # 399 AR -58 # CF54003 AR -88 # BFBBA AR -58 CF56503 AR -85 # BFBCC AR -56 402 (PCB 566-3) 804-15 CF74903 AR -90 # BFBDA AR -58 # 402 AR -73 CF74903 AR -89 # BFBDD AR -56 # 403 AR -90 CF75203 AR -88 # BFBPD AR -56 # 404 545-10 # CF75203 AR -88 # BFBPD AR -58 # 404 AR -73 #	2864796 AR -52
CF75203 AR =88 # 8FBPD AR =58 # 404 545=10 # CF75503 AR =87 # 8FBVA AR =58 # 404 AR =73 #	2864963 (390)
CF75603 AR -88 # 9BBA AR -61 407 545-10 # CF75703 AR -93 # 9BBCC AR -61 409 610-9 # -	2884044 (400)
CF79503 AR -92 # 9BDA(Sim. to Pg. 24) AR -57 410 610-9 # CF84403 AR -87 # 9BSI(Sim. to Pg. 115) AR -66 # 411 AR -20 #	2864746 AR -55 2864766 (BFBP)(See Fg. 41) 2864767 (BBBE, 9BBCC)(See Pg. 31) 39) AR -54 2864767 (BBBE, 9BBCC)(See Pg. 31) 2864796 AR -51 2864976 AR -52 2864954 (AP -52 2864956 (BFBBA/BVA, 9FBVA)(See Pg. 41) AR -55 2884054 (400) AR -55 2884054 (400) AR -57 2884057 (BFBBA/BVA, 9FBVA)(See Pg. 41) AR -58
CF75603	Ty. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
## CG05093. AR -105 SBSIR Sim. to Pg. 115). AR -06 # -114 AR -24 # CG05093. AR -105 SBSIR Sim. to Pg. 115). AR -06 # -115 AR -24 # 15 AR -24 # 16 AR -31 # 17 AR -32 # 17 AR -33 # 17 AR -32 # 17 AR -33 # 17 AR -33 # 17 AR -33 # 17 AR -34 # 17 AR -33 # 17 AR -34 # 18 AR -34 # 1	2884063 (8FBCO)(See Pg. 41)
# CG16603 AR -104 # 18BFW1 AR -98 # 417 AR -31 # # CG16703 AR -106 # 18BFW2(Sim. to Pg. 27) AR -98 417B AR -39 #	2884065 AR -51 2884067 AR -52
# GG18703. AR -106 # 188FW2(Sim. to Pg. 27) AR -98 4178. AR -39 # CG68403. AR -93 # 288FW1 AR -109 # 418. AR -47 # GG82704. AR -89 388FW1 AR -147 # 419. AR -43 #	2884068 AR -51 2884095 AR -87
# CG01303	2884101 (CF10103)
# CG05903 AR =105 # 106 512-9 # 602 19-20 # Highway HiFi 335-3 107 546-13 603 65-9	2884105 AR -93 2884128 AR -68
# OBBCC AR =94 109 844-9 604 106-9 # OBBJ AR =99 # 110 803-12 606 133-9 OBBS AR =92 111 844-9 607 170-11 #	2884285
# OBDT AR-97 # 112 512-9 # 608 207-4 # OBVD AR-94 113 544-9 # 609 201-6 #	2884287 AR -73 2884288 AR -69
RS66SUB-K. AR -275 114 544-9 610T 220-5 # RS67SUB-K. AR -270 202 603-9 611T 220-5 #	2884289
# RV4C AR -24 203 603-9 # 612 201-6 # RV4CL AR -24 204 603-9 613 283-8 #	
# RIVSC AR -30 # 206 AR -45 52 350-10 # 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2884632 (Sim. to Pg. 41) AR =58
RS68SUB-K. AR -275 RS75UB-K. AR -276 RS75UB-K. AR -274 RS75UB-K. AR -274 RS75UB-K. AR -275 RS75UB-K. A	2884632 (Sim. to Pg. 41) 2884633 (B9MC) AR -65 2884633 (B9MC) AR -90 2884649 AR -90 2884649 AR -92 2884658 (CF68803) AR -85 2884749 AR -92 2884750 (BWD) AR -93 2884754 AR -93 2884754 AR -94 2884754 AR -93 2884755 (2PF1007) AR -94 2884755 (2PF503) AR -87 2884756 (2PF007) AR -88
IBBC AR -89 # 217 AR -22 700B (Revised) 516-11 IBBJ AR -89 # 218 AR -24 # 701 465-7	2884658 (CF65803)
# 1BSI	2884749
18BC	2884750 (0BVD)
# 1BSIS	2884755 (CF75503)
# 1CH2011. AR -108 # 225 AR -28 723 AR -55 # 1CH2011. AR -181 # 226 AR -28 724 AR -55 # 1CH2401. AR -180 # 228 AR -37 746 AR -55 #	2884756 (CF75603) AR -88 2884756 (2DP1006) AR -84
# 10H2402	2884/58 (OBBJ. 188J) AR -89 1
# 1CH3513	2884758 (2CH1005) AR -81 2884759 (0BBJ, 1BBJ) AR -89
# 1CH4220. AR -155 # 233 AR -35 804 67 -12 # (CH4307 (See Pg. 23) AR -155 # 234 AR -37 805 71 -11 # (SCH4407 AR -160 Pg. 234 AR -37 805 AR -160 Pg. 234 AR -1	
# 1CH4402 AR -180 235 1273 -SED 806 66 -12 # 1CH4405 AR -181 # 2355 AR -35 807 66 -12 1CH4507 AR -195 # 235 AR -35 808 107-8 # 107-8	2004/05 (See Pg. 24)
CH4507 AR -195 # 236 AR -42 808 107-5 # 1CH4508 AR -192 # 237 AR -43 809 71 -11 # # 1CL2206 AR -193 # 240 AR -43 810 71 -11 #	2884847 AR =73 2884874 AP =73
# 1CL2206	2894/09 (2PD1212) AR -128 2894/79 (2PD1315) AR -157 2894/78 (See Pg. 24) AR -57 2894/79 (CF9503) AR -92 2894/94 AR -73 2894/94 AR -73 2894/94 AR -73 2894/95 AR -79 2894/96 AR -79
# 1DC2002 AR -84 # 244 (8B8A, 9B8A) AR -81 813 139-8 # 1DP2010 AR -109 # 245 (8BVA, 9BVA) AR -81 814 137-7 # 1DP2209 AR -133 # 248 AR -57 815 139-8 #	2958648
# 1DP2209 AR-133 # 248 AR-97 815 139-9 # 1DP2902 AR-07 # 250 (2884065) AR-91 816 139-9 # 1DT1214 AR-135 # 251 (888E, 988CC) AR-91 817 139-9 # 1DT1215 AR-137 # 252 AR-97 # 819 202-3 #	
# 10L2201 AR -153 # 241 (BBA, 9BBA) AR -42 # 12 139-8 # 10D2202 AR -84 # 244 (BBA, 9BBA) AR -61 # 13 139-8 # 1 10D2202 AR -84 # 245 (BBVA, 9BVA) AR -61 # 13 139-8 # 1 10D2202 AR -133 # 248 AR -61 # 14 137-7 # 1 10D2209 AR -133 # 248 AR -67 # 15 139-8 # 10D2202 AR -63 # 250 (2864065) AR -61 # 10T1214 AR -135 # 250 (2864065) AR -61 # 10T1215 AR -135 # 250 (2864065) AR -61 # 10T1215 AR -135 # 252 AR -67 # 187 139-8 # 10T1215 AR -135 # 252 AR -67 # 189 202-3 # 1 10T1244 AR -135 # 252 AR -67 # 189 202-3 # 1 10T1244 AR -135 # 254 AR -67 # 10T1316 AR -153 # 10T1316 AR -153 # 254 AR -67 # 10T1316 AR -153 # 10T1316 AR -	3420559
# 10C2912	2958827 AR -89 3420558 (1PF2903) AR -65 3420559 AR -67 3420560 (1CH2911) AR -108 3420560 (1CH2901) AR -68 3420826 AR -87 3420888 (1PF2009) AR -81 3420889 AR -109
# 1DT2214 AR -133 # 275 (Sim. to Pg. 100) AR -43 # 824 202-3 # 1DT2314 AR -159 301 507-11 # 828 202-3 #	3420888 (1PF2009)AR -81 3420889AR -109
10H400	3489157
1PD1207. AR -131 # 304 (PCB 566-3)	348955 (10T1214) AR =135 3489650 (10T1336) AR =163 3501013 (CG01303) AR =104 3501013 (1BBC) AR =39 3501013 (1PD1209, 2PD1209)
# 1PD1209. AR -128 306. 549-11 833 .281-5 # 1PD1211. AR -128 307 (Sim. to Ch.). 508-14 834 .281-5 # 1PD1313. AR -156 # 309 .551-8 835 (PCB 332-1) .284-10 #	3501013 (1BBC)
# 1PD1211 AR -128 307 (Sim. to Ch.). 506-14 834 281-5 # 1PD1313 AR -156 # 309 551-8 835 (PCB 332-1) 284-10 # 1PD1505 AR -196 310 507-11 836 281-5 # 1PD02207 AR -135 # 311 551-8 840 348-8 #	
	3501014 AR105
# IPD2208 AR -135 # 314L 551-8 842HR 347-8 # 1PD2208 AR -133 # 314V 551-8 843 347-8 # 1PD2209 AR -153 3 # 314V 551-8 843 347-8 # 1PD2309 AR -159 317 547-7 844 348-8	3501045 AR -105 3501059 (CGO5903) AR -105 3501156 (1971 Prod.) AR -104 3501156 (1971/72 Prod.) AR -122
,	
# 1PD2308 AR -159 317 844	3501156 (1971/72 Prod.) . AR -122



NESDA's member services make running a business easier for electronics dealers and servicers:

- * Member discounts on service aids, business forms, reference materials and business software for computers.
- * Names of service contacts for every major manufacturer, plus other valuable information in the *Professional Electronics* Yearbook free to members.
- * Up-to-the-minute information on new products, service aids, industry trends and activities that influence your strategic business operation.
- * National representation and identification as a professional in electronics.

At NESDA, we're here for you.

Write us or give us a call for more information.

National Electronics Sales &

NESDA

Service Dealers Association

2708 West Berry Street Fort Worth, TX 76109 (817) 921-9061

CHRYSLER-COLUMBIA

CHRYSLER	CITEK	CLAIRTONE	CLARICON	CLARK	COLUMBIA
# 3501156 (2PF1324) AR -157 # 3501157 AR -109 3501163 (1CH1210 or 2CH1210)	* 5339 2002 =1 * 5349 2012 =1 * 5373 2013 =3 + 5370 1958 =4	•# TT755	# 49-90 TR -22 # 49-100 TR -24	• TV2-9646A	BN220 472-3 C605 588-8
# 3501163 (1CH1314)AR -157	* 5373	•# TT885	# 49-200 TR -21 6730 MHF-5 # 30200 (Intruder) CB -110	• TV2-9668B	# C615 592-4 C690TR 524-8
# 3501164	* 5373	12-21073-641 (Similar to Changer)	# 30500 (Privater)	• TV2-9674A	# C695TR . 525-6 C709 (Sim. to Ch.) . 577-16 C1002T
# 3501165 (CG16503) AR -108 # 3501166 AR -104	* 5489 2209 -2 * 5579 2376 -1 * 5589 2378 -1	12ALM7D10 (Similar to Changer)	# 30800 (Activator)	CLEARCHANNEL LTR	
# 3501167	* 5593	12AS73-3 (Similar to Changer)	# 67240 MHF-2	E.F. Johnson Co	C1006T
# 3501232 AR -181 # 3501233 AR -181 # 3501234 AR -181	* 7357	• 18P1X. 766-3 • 18Q1X 766-3	CLARION Claring of America	CLEARSONIC (See U.S. Television)	C1010T 501-4 # C1012B 503-7
# 3501235 AR -181 # 3501237 AR -176 # 3501238 AR -176	* 7388	# 511	Clarion Corp. of America # C100	CLETRON	# C1012G 503-7 C1014T 504-8 # C1148B 503-7
# 3501239 (1CH2402)AR -180 # 3501239 (2CH2402)AR -180 # 3501239 (5CH2402)AR -180	* 7495	# 524 	# C100 1-5 # C101 5-9 # C102 9-6 # C103 6-6 # C104 1-4 # C105 1-4	# RU101 AR -27 # RU104 AR -27	# C1148M 503-7 # C1148W 503-7 C1150M 502-7
# 3501240 (1CH2401)	* 7498	18N1X	# C105. 1-4 # C105A7 # C1089 # DMA066(JC-202E)(RCJ-03)	CLOVIS	C1150W 500-7
3501240 (5CH3507)	CITI-FONE	# 541	# JC201 (PE620E) AR -939	White Stores, Inc. 122-1004	C1152W. 499-6 C1154B 499-6 C1154M. 499-6
# 3501328 (5CH4405)	# CD5/6		JC201 (RE366E)	* 122-1018	C1152B 499-6 C1152M 499-6 C1152W 499-6 C1154B 499-6 C1154M 499-6 C1154W 499-6 C1156C 499-6 C1158C 499-6
3501329 (1CH4508). AR =192 3501329 (5CG4508) AR =192 # 3501329 (5CH4402). AR =180	CD11/6 C8 =12	# 601	# JC201E(RCJ-001)CB =172 # JC202E(DMA-066)(RCJ-003)CB =173	COBRA	C1158M 501-5
# 3501376	CD11/12	621	# JC202E(PE-672E) CB -167 JC202E (W-Radio PE-621E) CB -140	Dynascan Corp. # Cam 88	C1160B
# 3501472	# 19. CB -26 99/6. CB -12 99/12. CB -12	623	# JC202E(W-Radio RE-367E)	# V	C1160W 499-6 # C1162M 503-8 # C1162W 503-8
3501501 (1PD2309)AR -152 3501502 (1PF2310)AR -152 # 3501503 (1PD2207)AR -135	00112	# 626	# JC203E	19. CB -75 19GTL CB -283 19M (Sim. to Pg 5) CB -75 # 20. CB -49	"C1164B 508-9 C1164M 506-9 C1164W 506-9 C1166B 501-6
# 3501504 (1CL2206)	C ITOH C ITOH Digital Electronics,Inc. C310P	632 839-7 634 839-7 635 839-7	PE559A AR -328 PE580A AR -329 PE606B AR -201	# 20. CB -49 21. CB -51	
cuda)	C310R CB33	641 839-7 643 839-7 645 839-7	# PE618AAR =244 PE620AR =240	# 21X. CB -108 # 21XLR CB -121	C1188W 501-5 C1188C 500-5 C1168M 500-5 C1168W 500-5
AR -131 3501508 (1PF1206)(1972 Fury) AR -131	C310XP	711 914-4 712 914-4 713 914-4	# PE620E	# 24. CB -16 # 25. CB -33	C1168W 500-5 C1201 555-6 C1203 555-6 C1205B 558-9
# 3501508 (1PF1312)	M8510CP	714 914-4 716 914-4 717 914-4		21 CB-51 P 21K CB-51 P 21K CB-52 P 24K CB-52 P 25 C	C1205G 558-9 C1207 564-6 C1209 565-9
# 3501622 (2PD1306) AR -157 # 3501623 AR -194	1550BCD	721 911-3 731 911-3 732 911-3	# PE624A AR -263 PE659A AR -234 # PE662B AR -253 PE662C AR -293 # PE663C AR -284	28A	# UIZI/
# 3501633 AR -1 58 # 3501634 AR -1 58	0.12014.00	734 911-3 735 911-3 741 911-3	# PE663C AR -284 PE666A AR -257 PE666B AR -295 # PE672E(JC-202E) CB -167	29XLR CB -123 # 32XLR CB -125 # 45XLR AR -248	# C1221
# 3501635	C ITOH (CI) C4480		# PE676A	28A CB -72 # 29. CB -56 29GTL CB -217 29XLR CB -125 # 32XLR CB -125 # 45XLR AR -248 # 45XLR CB -137 # 46XLR CB -137 # 46XLR CB -137 # 45XLR CB -137 # 50XLR CB -176	# C1457 (PCB 530-3) 503-7 # C1459 559-6 C1461 (Sim. to Ch.) 502-7
# 3501640 (Sim. to Pg 35) . AR -181 # 3501641 (Sim. to Pg 35) . AR -181 # 3501654 (Sim. to Pg 35) . AR -176	CP103P. 1499 -3 CP103RT4 1521 -4 CP808SW 1499 -3 D100. 1499 -3	1013	PE684A01 AR -287 PE702A AR -233	# 50XLR	C1463
# 3501655 (Sim. to Pg 35) . AR -176 # 3601167 (CG16703) AR -106 # 3635069 (1DT1215) AR -137	D101	1021 1025 -6 1024 1025 -6 1025 1025 -6	PE703A (Late Prod)AR -267 # PE703B(Early Prod)AR -264	# 66GTL CB -287 # 77X CB -134	HF1 322-4 # HF2 411-8
# 3635069 (1DT1317)	D102CP103RT4 1521 4 D102CP103RT242 1521 4 M3605 1499 -3	1026 1025 -6 1031 1041 -3 1033 1041 -3 1043 1041 -3	PE703B (Late Prod) AR -267 # PE703C (Early Prod) AR -264 PE703C (Late Prod) AR -267	85	HF3 (See Servicer)
# 3895716 (Sim. to Pg 35) . AR -181 # 3895717 (Sim. to Pg 35) . AR -176 4048001	M3605P	1043 1041 -3 1045 1041 -3 1061 1025 -6	# PE751A AR =294 PE768A AR =327 PE968B AR =330	# 86XLR	1 200 2045
# 4048076	S3480P 1499 -3 TB503B3 1499 -3 TZ243T2 1521 -4	* 7091(TV Ch. Only-C11)883-2 * 7092(TV Ch. Only-C11)883-2	# PU434A(See Pg. 79) AR -170 PU617A	# 98. CB-23 # 98GTL AR-289 # 99GTL AR-289 # 130 CB-44 # 131 CB-45	200 204-5 # 202 219-3 210A 218-8 210B 216-5 210C 218-5 210D 218-5 312 287-4
# 4048362 AR -290 4048363 AR -291 4048364 AR -285		* 7094(TV Ch. Only-C11)	PU657A		# 202 219-3 210A 215-5 210B 215-5 210C 215-5 210D 215-5 312 287-4 314 316-7 316 314-2
# 4048365 AR -286 # 4048366 AR -284 4048367 AR -287	* C11 883-2 * C15 965-1	* 7101 883-2 * 7102 883-2 * 7104 883-2	# RCJ001(DMA-066)(JC-202E)	132A. CB -73 132XLR. CB -179 135. CB -54	318 281-1 320 316-7 324 279-2
# 4048370 AR -289 4048501 AR -313 4048551 AR -310	C303 673–6 # C304 728–7 # C305 791–5 C403 675–6	* 7105 883-2 8110 971-6 8111 971-6	RE121A AR -162 RE121B AR -162 RE126A AR -166	# 135XLR	# 326
4048552 AR -301 4048553 AR -296 4048554 AR -315	C404 (PCB 703-5) 675-6	# 8121	RE127A	# 138XLR(PCB CB-135) CB -126 139 CB -59 139XLR (PCB CB-135) CB -127	360 402-6 # 360 (Stereo) 452-5 400B 507-6 400G 507-6
4048554 AR -297 4048566 AR -298 4048567 AR -295	# C1000R	8123 974-6 8126 971-6 8127 971-6 # 8131 970-5 # 8134 970-5	RE311A	# 140GTL	400R 507-6 410 304-4 # 412 336-1
4048568 AR -299 4094173 CB -200 # 4094176 CB -198	• S2	# 8134 970-5 # 8140 970-5 # 8141 970-5	# RE321B. AR -186 # RE322A AR -224 RE322B AR -182	880 CB -47 1000GTL CB -235 # 2000GTL CB -251	413 304-4
# 4094177 CB =199 # 4094178 CB =202	* S3	# 8143 970-5 # 8145 970-5 # 8148 970-5	# RE338C. AR =248 # RE338D. AR =248 # RE341A. AR =225	COLLARO	# 420 354-3 424 331-6
# 4094179	\$263 	# 8151	# RE342AAR -232	# Conquest 390-5	426 321-4 428 320-6 # 461 315-3
CIPHER	\$303 673-6	* 8411 955-1 * 8423 955-1 * 8424 956-1 * 8426 956-1	HE3445 AR -241 RE345B AR -238 RE350B AR -269 RE351A AR -243 # RE351B AR -255 RE361A AR -255 RE366E AR -239 # RE366E AR -239	# RC440 (Sim. to Ch.)342-3 # RC456 (Below Serial No.585-001)	512 373-1 513 287-4
VTR -23 VITR -23	\$373 673-6 \$374 728-7 \$383 673-6 # \$384 728-7 \$393 673-6	* 8427 955-1	RE361A. AR -255 # RE366E. AR -239 # RE366(AM-FM Control Huit)	RC521 205-4 RD522 205-4	515 415-6 # 516 383-6
cisco		* 8451 955-1 8541 (For Radio Ch.) 971-6 8549 (For Radio Ch.) 971-6 * 8549(For TV Ch.) 971-1	# RE367E(W-CB JC-202E) . CB -150	# TC99. 484-6 # TC340E(Conquest Revised) # TC540 (Sim. to Ch.) 342-3 # TSC640(Sim. to Ch.) 408-6	517A 401-5 517R 401-5
# 1A5	\$400	# 6049(FOF IV Cn.)#F1=1	RE375A AR -296 RE376A AR -297 RE389A AR -301	# TSC740(Sim. to Ch.)408-6	518 376-9 518A 401-5 518R 401-6
CITATION Harman/Kardon Inc	\$500	CLAIRTONE-BRAUN Atelier 11C	RE389B. AR -301 RT343A (Series) AR -270 RT343N (Series) AR -270	# TSC840 464-6 3RC521 205-4 3RC522 205-4 3RC531 237-4	# 461 315-3 462 322-3 512 373-1 513 287-4 514 368-3 515 415-3 515 475-9 517 376-9 517 401-5 517R 401-5 518 376-9 518A 401-5 518A 401-5 523 306-8 524 356-4 526 356-4 527 356-4
Harman/Kardon, Inc.	\$503 675-6 # \$551 653-6 \$553 675-6 \$600 598-6	SK61C 664-5 T4 T3M-25 T22C T\$M-29	# 11011	3RC531	# 526 356-4 527 352-4 52751 349-13 528 355-1 530 358-3 532 413-6
CITEK	\$601 654–6 \$603 675–6	# T23 T8M-30 T523 TSM-29	# 11801 23 -6 # 11802V-M 23 -6 12110M 54 -5 12310W 31 -6 # 12708 41 -5	COLLINS AUDIO PRODUCTS FMAG	528 358-1 # 530 358-3 532 413-6
+ FCC-2622 . 2380 -4	# \$1000	CLARICON	# 12708	46D .72 -6	# 534
* ECC-2627 2382 -1 * ECC-14222 2383 -1 * ECC-20419 2378 -1 * ECC-20422 2376 -1 * ECC-20420 1(K4100) 1930 -1	• ST801 841-1 # T6 786-6 # T7 784-7 # T8 932-5 T9 839-7	Pirate . CB -79 # Privateer . CB -85 # ST1100 . TR -21 Sky-Scanner . SD -6	# 13201	COLLINS RADIO 51J3	541
* ECC2603. 1946 -1 * ECC2619. 2368 -1 * ECC14142. 2013 -3	110	[# H005	14801 60 -9 14965 66 -5 • 16703 192-2	# 75A134-4 # 75A2171-4	# 500 356-3 532 413-6 # 534 407-5 535 412-6 540 373-1 541 415-6 542 402-7 560 363-6 560A 263-6 570 415-5 572 352-4 575 415-5
* ECC14146	T11	# 14-523	CLARK	COLT # ExcaliburC8 -258	
* ECC20341. 2012 -1 * ECC20346. 2002 -1 * ECC20378. 2209 -2	# T14 970-5 T15 1029-4 T16 1025-6 T17 1041-3	# 15-410	PA10 12-6 PA10A 18-12 PA20 13-12	SX33	# 600BX 512-5 # 600G 512-5 610G 504-9 610R 504-9
* ECC20388. 2212 -2 * ECC20393. 2218 -2 * ECC20394. 2205 -2 * ECC20394. 2205 -2	T345	# 35-140 MHF-14 35-160 MHF-5 35-180 MHF-5	PA20A 13 -12 # PA30 19 -7	# 222	610R
* ECC20394. 2205 -2 * ECC20408. 2208 -1 • EMC12149(Sim. to Ch.). 1823 -2 • EMC12175. 2160 -2 • EMC12175. 2003 -2	T365	45-100 866-5 # 45-151 812-6 # 46-050 73M-78	PA20A 18 -13 # PA30 19 -7 RA1-4117A 700-6 TV2-9384A 699-2 # TV2-9435A 652-1	# 485 CR -227	582 402-7 583 412-6 # 600BX 612-5 # 600BX 612-6 # 610G 804-9 610R 804-9 612 373-1 611 470-7 618 472-3 622 352-4 623 474-7
EMC12176 2203 -3 K5200 1946 -1 2101 1746 -1 2103(Sim. to Ch.) 1823 -2	T575 699–9 T585 699–9	# 46-070. TSM-60 46-090. TSM-62 46-200. 867-4 # 46-300. TSM-79	• TV2-94428	# 800	623 474-7 # 626 452-6 # 632M 456-7
• 2213	T605 699-9 T1005 699-9 TC3 716-7	# 46-300. TSM-79 # 48-150. TR -60 48-400. HTP-6 48-500. AR -83	• TV2-9442C	COLUMBIA # AX120480-4	# 634 455-4 # 637 456-7 641 415-6
* 5313 2024 -1	TC4699-9	-0-500AN -83	• TV2-96448	# AX120480~4	041415-6

COLUMBIA	COMMODORE A	CONCERTO	CONCORD	CONTINENTAL MOSE. CO.	CORONADO
642 .451-5 # 645 .457-5 # 650 .457-5	64 (1986 Version)	• 23LBB/UHF	107	TR801	PH20-4040A 516-9 PH20-4041A 516-9 PH20-4044A 622-7
672	1526/MPS-802 CP -17 1541 CD -4 1541-II CD -20	• 23LBW/UHF	# 315WL 53 -8 # 315WM 53 -8 # 320 TR -24	TR862 TSM-45 TR863 TSM-45 TR869 TSM-45	PH20-4045A 615-5 PH20-4046A 616-6 PH20-4047A 614-6
# 683 455-5 # 705 407-5 710 412-6	* 1701	• 23LMAP	325WL 54 -6 325WN 54 -6 # 330 TR -14	T8884. TSM-26	PH20-4048A 622-7 # PH20-4051A 495-8 # PH20-4052A 495-8
836 424–5 844 424–5 850 424–5	COMPAQ	• 23TB. 646-1 • 23TB/UHF 646-1 • 23TM 646-1	350 TR -35 # 400D TR -10 # 400RP TR -10	# TR1067TSM-48 TR1085TSM-48	PH20-4057A 691-10 PH20-4086A 516-9 PH20-4087A 516-9
866	Portable (10179)C8CS =15	23TM/UHF 646-1 23TW 646-1 23TW/UHF 646-1	# 401. TR -10 440. TR -12 444 (Sim. to Pg. 17) TR -12		PH20-4141A 691-10 PH20-4144A 694-6 PH20-4153A 615-5
901 500-6 903 500-8 905 (See Servicer) 474 907 (See Servicer) 474	99-3012LP 1477 -5 99-3022LP 1477 -5	• 23UHF	# 510D TR -71	MS5 (Master Station) 16 -7 SS5 (Sub Station)	PH20-4154A 615-5 PH20-4155A 614-6 PH20-4156A 614-6
909 493-6 944 424-5 951 (See Servicer) 474	99-3032LP 1477 -5 99-3042LPQ 1477 -5 99-3052LP 1488 -3	CONCERTONE	# 555 (Sim. to Pg. 18)TR -11 # 700TR -37 # 776TR -49	CONVOY	PH20-4157A 624-6 PH20-4158A 624-6 PH20-4162A 691-10
# 953 496-7 # 956 496-7 # 957 496-7	99-3062LP 1488 -3 99-3072LP 1488 -3 99-3082LPQ 1488 -3	# SAT1010X MHF-16 TR100 590-5 # 216S TR -67	880 TR -8 # 884 TR -18 990 TR -20	# CON400	PH20-4191A 693-7 PH20-4192A 693-7 PH20-4206B 931-5
1036 (Sim. to Ch.) 424-5 1044 (Sim. to Ch.) 424-5 1045 (Sim. to Ch.) 424-5	99-3301W 1477 = 8 99-3311WQ 1477 = 6 99-3341W 1477 = 5	# 240. TR -66 303D TR -68 # 400 TR -7	994TR -20	# CON450	PH20-6012A 945-5 PH20-6013 912-5 PH20-6016 982-4
1050 (Sim. to Ch.). 424-5 1066 (Sim. to Ch.). 424-5 1072 (Sim. to Ch.). 424-5	99-3351WQ. 1477 -6 99-3362LP 1477 -5 99-3371WQ. 1477 -5	# 406D	CONRAC	CO-OP 6A47WCR56 -8	PH20-6022A 1134 -4 PH20-6023A 1140 -5 PH20-6029A 1134 -4
	99-3381WQ. 1477 -5 171-332LP 1477 -5 171-3052LP 1488 -3	# 605-2 TR-9 # 605-2K TR-9 # 605-4 TR-9 # 605-4K TR-9	• 10M36	6A47WT	PH20-8210 1005 -4 PH20-6210B 1005 -4 PH20-6211 982-4
# 350	171-3062LP 1488 -3 171-3072LP 1488 -3 171-3082LPQ 1488 -3	# 605-4R TR -9 # 605-4RK TR -9 # 700 TR -38	11B36 110-4 12B36 110-4 12W36 110-4 13B36 110-4	6AWC3 .56 -8 6AWC47WCR .56 -8 6AWC47WT .56 -8 6AWC47WTR .56 -8	PH20-6212 982-4 PH20-6213 982-4 PH20-6222A 1134-4
771 (Sim. to Ch.)	3012LP 1477 -5 3022LP 1477 -5 3042LPQ 1477 -5	# 727. TR -37 # 770. TR -39 # 790. TR -70	• 14M36 110-4 • 14W36 110-4 • 15P36 110-4	5AWC4/W1H	PH20-6224A 1134 -4 PH20-6225A 1134 -4 PH20-7003A 693-7
COLUMBIA RECORD CLUB AC216 (Similar to Changer) 	3301W 1477 - 5 3311WQ 1477 - 5 3341W 1477 - 5	# 801 TR -16 # 802 TR -16 1401 (401) 155-4	• 17P39	CORNELL-DUBILIER Cornell-Dubilier/Sangamo Components Div.	PH29-6017A (Sim. to Ch.)
Custom (Sim. to Ch.)548-14 7011834-5	3351WQ. 1477 = 6 3362LP 1477 = 5 3371WQ. 1477 = 8	4001TR -72	• 18M39 110-4 • 18W39 110-4 • 20M39 110-4	AR1 (Series 1-7)(Antenna Rotor)(See Servicer)738 AR2 (Series 1-7)(Antenna	PH30-3841A917-3
# 7016	3381WQ1477 -5	CONCORD Concord Systems, Inc. AF40	 20W39 21B39 22P39 110-4 	Rotor)(See Servicer)	PH30-6010A 932-5 PH30-6011A 932-5 PH40-6015A 928-6 PH45-17178A 1719 -3 PH45-17186A 1719 -3 PH45-17194A 1665 -4
7016S 901-4 # 7019 942-4 # 7020 942-4 7020A 1008-5	CONCERTO • AS8028	# AS1	• 23P390 110-4 • 24M36 110-4 • 25W36 110-4	Servicer S02 # AR22-220(Antenna Rotor)(See Servicer S02 Servicer S02 Servicer S02 Servicer S03 So3 Servicer S03 So3 Servicer S03 Servicer	PH45-17202A
7020S 901-4 7021 856-4 # 7024(See Servicer) 830	• AS8030	# CE15 MHF-2 # CP250 HTF-2 # CR825 MHF-68 F50 TR -74	• 27M40	AR22R (Antenna Rotor)(See Servicer)	PH45-62810A 1747 -3 PH45-62828 1727 -3 PH45-62836A 1727 -3
7030S 826-6 7031S 826-6 7034 782-7	• 13/A49	# F50A. TR -139 # F51A. TR -140 F65 TR -131	28B40 140-4 229P40 140-4 30M40 140-4 30W40 110-4	# HAM-M (Antenna Rotor)(See Servicer)	PH45-62851A (Early Version)
7035 782-7 7035A 1006 -5 7043 861-6	• T37AB09 646-1 • T37AB09U 646-1 • T37AB11 646-1	# F90. TR -36 # F95. TR -73 F98. TR -58	• 31P40	Servicer) 827 TR4 (Antenna Rotor)(See Servicer) 280 TR10 (Antenna Rotar)(See	PH45-62935A 1706 -3 PH55-1774A9 MHF-142
7047 967-5 7048 1006 -5 7049 1006 -5	• T37AB11U. 646-1 • T37AC9 646-1 • T37AC9U. 646-1	# F100 TR -39 F101 TR -72 F103 TR -88	• 33B44 (PCB 148-1)	Servicer)	RA1-3947A
# 7074	• T37AC11	# F104 TR -115 # F105 TR -48 # F106E TR -111	•# 35W61	Servicer)	RA1-3950A 765-6 RA1-4060A 888-5 RA1-4091A 888-5 # RA1-4117A 700-6
7534MX 807-7 7535 807-7 7535MX 807-7	• T37V9U	# F107 TR -110 # F110 TR -132 F115 TR -137	*# 37P61	TR15 (Antenna Rotor).1213 -SED TR16 (Antenna Rotor).1213 -SED TR44 (Antenna Rotor)(See Servicer)	RA1-4160A 621-8
7539 1090 -4 # 7553(See Servicer) 880 7563S 954-6	• T37W09	F150 TR -119 F400 TR -69	•# 38M61 185-5 • 39. 110-4 •# 39M61 185-5 • 40. 140-4	12TV12 (See Servicer)717	RA1-4161A 621-8 • RA1-4165A 625-1 • RA1-4166A 625-1
7573 1090 -4 7574 1090 -4 7575 1090 -4	• T37W11U. 646-1 • T37X09. 646-1 • T37X09U. 646-1	F600. MHF-7 HES20. MHF-4 HES25. MHF-4		CORONADO Gambies	RA1-4167A 679-8 RA1-4178A 679-8 RA1-4179A 679-8 RA1-4207A 834-6
COLUMNIA DECORDE	• T37X11 . 646-1 • T37X11U . 646-1 • T37Y09 . 646-1	HES35 (See Pg. 5) MHF-7 # HES40 MHF-2 # HES45 MHF-2	# 42P64 185-5 # 43B64 185-5 # 43M64 185-5	05RA1-43-755A1	RA1-4207A 834-6 RA1-4208A 834-0 RA1-4209A 828-5 RA1-4210A 828-5
COLUMBIA RECORDS VM1231 (Similar to Changer) 436-18	• T37Y09U 646-1 • T37Y11 646-1 • T37Y11U 646-1	HES50. MHF-8 HES55. MHF-8 IN434 (Sim. to Ch.). 98 -5	• 44(PCB 148-1). 140-4 •# 61 185-5 •# 64 185-5	05RA2-43-8230A 162-3 05RA2-43-8515A 110-8 05RA4-43-9876A 103-7	RA1-4212A
104	• 19PD. 646-1 • 19PD/UHF. 646-1 • 19PS. 646-1	IN435 (Sim. to Ch.)		05RA33-43-8120A	RA1-4218A (Sim. to Ch.)
511S529S1 (Sim. to Ch.) 338–5 # 560ATR -1	• 19PS/UHF	IN549 (Sim. to Ch.)	(See Ford)	• 05TV1-43-8945A 145-5 • 05TV1-43-9005A 145-5 • 05TV1-43-9006A 145-5	RA1-4219A 934-6 RA1-4220A 934-6
# 950-274	• 19PSX/UHF	N556 (Sim. to Ch.) 109-7 N557 (Sim. to Ch.) 109-7 N557 (Sim. to Ch.) 109-7	CONTINENTAL A	• 05TV1-43-9014A 128-4 •# 05TV2-43-8950A 141-4 • 05TV2-43-9010A1 153-2 • 05TV2-43-9010B 153-2	RA1-6215A
COMET (See Ford)	• 23CAM	IN560 (Sim. to Ch.) 109-7 # IN561 (Sim. to Ch.) 97 -8 # IN562 (Sim. to Ch.) 97 -8	# TP877T TR -15	Coronado88	RA1-6218A 959-8 RA1-6219A 952-5
COMMANDER	23CAW/UHF 646-1 23CB 646-1 23CDB 646-1	IN563 (Sim. to Ch.) 136–10 IN819 (Sim. to Ch.) 89 –7 # MK-III TR –79 # MK-IX TR –149	738-44	• K21 (43-9041)	RA1-6226A. 1039 -3 # RA1-6226B. 1113 -4 RA1-6227A. 1039 -3
80 (See Pg. 31)	• 23CDW	# MK-IX TR -149 # MK6 TR -142 MK7 TR -145	CONTINENTAL ELECTRONICS (See Skyweight)	PH3-4054A 489-8 PH3-4055A 489-8 PH7-4028A (Sim. to Ch.)	RA1-6228A
	23CHWUHF 646-1 23CP1B 646-1 23CP1B/UHF 646-1 23CP1M 646-1 23CP1W 646-1 23CP1W 646-1 23CP1W 646-1	# MK6 TR -142 MK7 TR -145 R1000 1059 -SED R1100 1059 -SED # STA12 MMF-30 # STA15 MMF-30	CONTINENTAL MOSE. CO.	# PH7-4029A (Sim. to Ch.)	# RA1-6232A (Tape Player & Radio Ch.)(Sim.to Ch.)
# CD61P	23CP1M 646-1 23CP1UHF 646-1 23CP1W 646-1	# STA16	AC50. 607-6 FM771 613-8 FM772 648-9	# PH7-4095A 395-8 # PH7-4176A (Sim. to Ch.) 397-17 # PH7-4177A (Sim. to Ch.)	# RA1-6242A (Sim. to Ch.) # RA1-6243A (Sim. to Ch.)
COMMANDO	23CP2B 646-1 23CP2B/UHF 646-1 23CP2M 646-1 23CP2W 646-1 23CP2W 646-1 23CP2W 646-1	# 1-402	# FM773 652-6 # FM774 656-5 FM777 710-8	# PH7-4177A (Sim. to Ch.)	RA1-9243A 337-2 RA1-9243B 337-2
2310 CB -123 # 2320 CB -119 # 2325 CB -119 # 2340 CB -121	• 23CP2W 646-1 • 23CP3B 646-1	1-501 .20 -4 # 1-504 .55 -6 # 1,509 .49 -8	M431 529-8 M650 454-7	PH13-4012A	RA1-9244A 337-2 RA1-9244B 337-2 RA1-9245A 337-2
# 2340CB -121	23CP3W 646-1 23CP3M 646-1 23CP3M/UHF 646-1 23CP3W/UHF 646-1 23CP3W 646-1 23CP3W/UHF 646-1 23CP3W 646-1 23CP4B 646-1	# STA15 MHF=30 T9 364-7 T093 (See Servicer) 998 761329	CS0. 007-6 FM771 613-8 FM772 648-9 FM773 652-6 FM773 652-6 FM777 710-8 FM778 710-8 FM78 710-8 FM79 31-1 FM79 31-1 FM79 31-1 FM79 152-1 FM79 152	649-8 PH13-4013A 537-5 PH13-4013B 537-5 # PH13-4013D(Sim. to Ch.)	RA1-9246B 337-2 RA1-9246A 337-2 RA1-9246B 337-2
COMMODORE TSM Listing	• 23CP3W/UHF. 646-1 • 23CP4B 646-1 • 23CP4M 646-1	1-601 20 -5 1-602 20 -5 1-603 20 -5	# SW7 484-7 TFM1064 TSM-47 # TFM1086 TSM-42	653-11 PH13-4020B 537-5 PH13-4021B 537-6	RA1-9263A 491-8 RA1-9264A 491-8
TSM Listing J180. TSM-79 66. TSM-06 70T TSM-05 80T TSM-05 88. TSM-07 100T TSM-06 100T TSM-07 100T TSM-09 104 TSM-70 # 104 TSM-70 # 803S TSM-70 900 TSM-06 1000 TSM-06	23CP4M 646-1 23CP4WHF 646-1 23CP4W/UHF 646-1 23CP4W/UHF 646-1 23CP5B 646-1 23CP5B 646-1	# 1-606	# TFM1087TSM-42 TFM1088TSM-49 TFM1090TSM-44	PH13-4033A 539-9 PH13-4043A 596-4 # PH17-4412A TR -71	RA1-9269A 549-7 RA1-9270A 549-7 # RA12-8121-A 346-5
88. TS84-67 100T TS84-66 102 TSM-67	• 23CP5B	# 1-1201	TFM1150B	# PH20-3829A	RA33-8115A 326-5 RA33-9856D 264-5 # RA37-43-9240A 282-4
# 104 TSM-70 # 803S TSM-69 900 TSM-66	23CP5W 646-1 23CP8B 646-1 23CP8B/UHF 646-1	# 2-200 62 -9 # 2-201 62 -9	TFM1365 TSM-39 # TP394 593-4 TR100 469-4	PH20-3832A 740-7 PH20-3834B 912-5 PH20-3843A 983-4	# RA37-43-9855 227-5 RA42-985OA 274-4 RA44-5520A 915-5
1010	23CP8M 546-1 23CP8UHF 546-1 23CP8W 646-1	# 2-219	# TR100	PH20-3844A 931-5 PH20-3939C 983-4 PH20-3942A 738-5	# RA44-5521A 926-6 # RA44-5522A 926-6 RA44-5523A 988-4
# 1203S TSM-74 1205S TSM-68 # 1505 TSM-69	23CP5B	# 2-236	# TR182 453-12 TR200 470-8 # TR208 461-4 TR215 472-4	PH20-3943A 740-7 PH20-3944A 740-7 PH20-3944A 740-7	RA44-5524A 969-5 RA44-5525A 977-3 RA44-5810A 915-5
COMMODORE A	• 23CP10UHF	# 1-600	TR300. 471-5 # TR613 TSM-43 # TR630. 523-6 TR632. 528-5	PH13-4013B	RA1-9243A (SIm. to Ch.) RA1-9243A 337-2 RA1-9243B 337-2 RA1-9244B 337-2 RA1-9244B 337-2 RA1-9244B 337-2 RA1-9244B 337-2 RA1-9244B 337-2 RA1-9246B 337-2 RA1-9246B 337-2 RA1-9246B 337-2 RA1-9268A 491-8 RA1-9268A 59-7 RA1-9268A 59-7 RA1-9268A 59-7 RA1-9268A 99-8 RA1-9269A 91-6 RA1-930A 91-6 RA1-930A 91-6 RA1-94-930A 91-6 RA1-94-93
Computer Listing C64 (1984 VERSION)	• 23CSM	# 6C51W 19 -8 6E51B 20 -4 # 6F26W 19 -10	TR632. 528-5 TR660. T8M-39 TR661. T8M-39	PH20-4023B 492-9 PH20-4023C 612-6 PH20-4025A 492-9	# RA44-5862A 942-5 RA44-7899A 915-5 RA44-7700A 945-5
VICTO (EADLY VERSION)	23CSM/UHF	6R3ARC 21 -7 # 8T61W 22 -11 7G26C 20 -6	TR668 TSM-39 TR680 TSM-39 TR682 611-3	PH20-4026A 492-10 PH20-4027A 492-10 PH20-4032A 516-9 PH20-4032B 516-9	HA44-7705A. 936-6 RA44-8140A. 301-2 RA44-8141A 301-2
VIC20 (REV.C)		103	TR683. 589-5 TR716. TSM-49 TR716 (Revised). TSM-54 TR751. 538-6	PH20-4034A	# RA44-8254A(Sim. to Ch.)
64CC	• 23LBB648-1	105	TR751	PH20-4039A	# RA44-8268A

	MONADO—CONO		CORONADO	CORONADO	CORONADO	CORONADO
	CORONADO	CORONADO				
#	RA44-8272A 758-6 RA44-8273A 758-6	•# TV1-9310A	• TV2-9394C	• TV2-9581A	* TV6-1646A	• 25TV2-43-9045C(PCB 205-1) • '25TV2-43-9060A
#	RA44-8274A 758-6	• TV1-9330A	• TV2-9394E	•# TV2-9585A	* TV6-1754A (Sim. to Ch.) . 1448 -1 * TV6-2045A	• 251V2-43-9060A
"	RA44-8276A724-5	 TV1-9356A (Code 24T9) 339-2 TV1-9357A (Code 24T9) 339-2 	# TV2-9402B	e# TV2-0588A 743-1	• TV6-2045B	28A222 (Sim. to Ch.)
	RA44-8289A	e# TV1-9399A	# TV2-9402D (PCB 510-3)496-1		* TV6-16385B 1623 -1	# 28A235(Sim to Ch) 363-16
#	RA44-82948	•# TV1-9400A	# TV2-9402F	• TV2-9592A		35RA4-43-9856A 221-4
#	RA44-8300A		e# TV2-9402H 553-1	•# TV2-9596A	* TV6-16518A	35RA33-43-8125 217-5 35RA33-43-8145 224-7 # 35RA33-43-8225 219-4
	RA44-8313A 915-5 RA44-8314A 915-5	• TVI-9407A	• TV2-9414A	•# TV2-9598A	* TV6-20486A	# 35RA33-43-8225 219-4
	RA44-8315A 910-6 RA44-8316A 926-6	• TV1-9410A	 TV2-9414C (PCB 386-5)379-2 	*# TV2-9600A	+ TV/1E 0702A 894-9	35RA37-43-8365 225-9 35RA40-43-8247A 236-3 35RA40-43-8247B 236-3
₩.			 TV2-9414E (PCB 386-5)379-2 	•# TV2-9602A		35TV2-43-9022C(PCB 202-1, 212-1)
	RA44-8340A 306-5 RA44-8341A 306-5	• TV2-1420A	• TV2-9415A	•# TV2-9603A	•# TV17-9405A	• 35TV2-43-9023A234-4
#	RA44-8367A 763-6	* TV2-1642A (PCB 1450-4)	 TV2-9415C (PCB 386-5)379-2 TV2-9415D (PCB 386-5)379-2 	•# TV2-9605A	# TV17-9489A (Sim. to Ch.)	• 35TV2-43-9045D(PCB 205-1, 211-1)
#	RA44-9914A	* TV2-1642B (PCB 1450-4)	• TV2-9415E (PCB 386-5) 379-2 • TV2-9416A	TV2-9591A 493-1 TV2-9592A 493-1 # TV2-9592A 817-1 # TV2-9597A 817-1 # TV2-9597A 817-1 # TV2-9599A 517-1 # TV2-9591A 517-1 # TV2-9501A 517-1 # TV2-9501A 517-1 # TV2-9501A 517-1 # TV2-9501A 517-1 # TV2-9505A 517-1 # TV2-9505A 517-1 # TV2-9505A 517-1 # TV2-9505A 517-1 # TV2-9506A 517-1 # TV2-9506A 517-1 # TV2-9509A 517-1 # TV2-9509A 517-1 # TV2-9509A 517-1 # TV2-9501A 517-1	• TV17-9535A	• 35TV2-43-9045E(PCB 205-1, 211-1)
#		* TV2-1644A	• TV2-9416B	•# TV2-9609A		35TV2-43-9050A
	RA48-4053A 509-7 RA48-8157A 418-5	* TV2-2011A (Sim. to Ch.) . 1157 =1	 TV2-9416D (PCB 386-5)379-2 TV2-9416E (PCB 386-5)379-2 	# TV2-8611A 517-1 # TV2-8613A 517-1 # TV2-9613A 517-1 TV2-9614A 548-1 TV2-9614B 588-1 TV2-9616B 588-1	* TV21-6402A 1274 - SED * TV21-6402B 1188 - 2 *# TV21-6405A 1190 - 1	• 35TV2-43-9060D(PCB 205-1, 211-1)
#	RA48-8157A 418-5 RA48-8158A 394-10 RA48-8159A 400-6	* TV2-2012A 1332 -1 * TV2-2021A 1227 -1	• TV2-9417A379-2	•# TV2-9613A	• TV21-7113A1116 -2	100-6
#	HA48-8182A	* TV2-2022A	 TV2-9417C (PCB 386-5)379-2 	• TV2-9614A	• TV21-9367A	• 35TV2-43-9061A 237-5 43-2027 11-3 43-5005 28-36 # 43-5259 T\$M-140 43-6017 (Sim. to Ch.) 987-7
	RA48-8257B 506-10	★ TV2-2032A	 TV2-9417D (PCB 386-5)379-2 TV2-9417E (PCB 386-5)379-2 	• TV2-9615B	• TV22-1012A	# 43-505. 28-36 # 43-5259 T\$M-140
	RA48-8260A	* TV2-2034B	• TV2-9418A	• TV2-9616B	• TV22-102281413 ~2	
		* TV2-2036A (Sim. to Ch.) . 1441 -1 * TV2-2041A	 TV2-9418C (PCB 386-5)379-2 TV2-9418D (PCB 386-5)379-2 	• TV2-9618A	• TV22-1023B	
	RA48-8266A	★ TV2-2042A1332 -1	• TV2-9418E (PCB 386-5)379-2 • TV2-9419A379-2	• TV2-9619B 585-1 • TV2-9620A 573-1	0 V22-102/A	43-6485 46-9 43-6730 11-4 43-7601 10-11 # 43-7601B 10-11 # 43-7602 10-11
#	RA48-8351A344—3 RA48-8352A356—5	* TV2-2044A	• TV2-9419B	•# TV2-9624A	• TV22-1041B1336 -1	# 43-7601B . 10 -11
	RA48-8357A 508-7 RA48-8357B 508-7	* TV2-2055A (Sim. to Ch.) . 1441 -1	 TV2-9419C (PCB 386-5)379-2 TV2-9419D (PCB 386-5)379-2 	•# TV2-9626A	1 * IV22-1061A	
#	RA48-8362A	* TV2-2057A	• TV2-9419E (PCB 386-5) 379-2 • TV2-9420A 379-2	• TV2-9630A	* TV22-1611A	# 43-7652 9-7 43-7800A (See Servicer)
	RA48-9852A (Sim. to Ch.)	★ TV2-2061A	• TV2-9420B	• TV2-9634A	* TV22-1622A	43-7801A (See Servicer) 524
#	RA48-9898A	* TV2-2064A	 TV2-9420D (PCB 386-5)379-2 TV2-9420E (PCB 386-5)379-2 	•# TV2-9640A(TV Ch. 23S8, Radio Ch. 11A36)	* TV22-1631B	43-7851 47 = 5
	468	* TV2-2071A1227 -1	• TV2-9421A379-2	 TV2-9640B (TV Ch. 23S21, U, Radio 	# TV22-6404A	43-7852
#	RA48-9903A	* TV2-2072A6	• TV2-9421B	Ch. 11A42)	• TV22-7104 1120 -1	43-78014 (See Servicer)
	RA50-8211A	* TV2-2074A	 TV2-9421D (PCB 386-5) 379-2 TV2-9421E (PCB 386-5) 379-2 	Ch. 11A42)	• TV24-1025A	43-8131C
	RA50-8211B	* TV2-2076A	• TV2-9422A	 TV2-9644B	• TV24-7103A	43-8177
		* TV2-2081A	• TV2-9424A	• TV2-9648A	• TV25-1013A	# 43-8180
#	RA50-8231A 569-8 RA50-8232A 569-8 RA50-8251A 566-8	* TV2-2084A1408 -2	• TV2-9426A	• TV2-9650A	• TV25-1013C	43-8201
#	RA50-8252A	★ TV2-2085A (TV Ch. Only)	TV2-9425A 379-2 TV2-9426A 379-2 TV2-9426A 379-2 TV2-9426A 364-2 TV2-9426B 364-2 TV2-9427B 364-2 TV2-9427B 364-2 TV2-9427B 364-2 TV2-9427B 364-2	• TV2-9652A	• TV25-1032A1724 -1	43-8240 12 -8
#	RA50-8292A 566-8 RA50-9900A 504-10 RA50-9902A 483-5	# TV2-6610A	• TV2-9428A 364-2	• TV2-9654B	• TV25-1053A	# 43-8305
	RA50-9907 (Sim. to Ch.) 590-12	* TV2-6612A941=1	• TV2-9428B	 TV2-9656A	• TV25-1053B 1493 -1 • TV25-1054A 1493 -1	# 43-8312A
	RA50-9908A 621-9 RA50-9909A 621-9	* TV2-6610A 924-1 * TV2-6611A 941-1 * TV2-6612A 941-1 * TV2-6613A 939-1 * TV2-6615A 939-1 * TV2-6616A 939-1 * TV2-6616A 939-1	TV2-9428A 364-2 TV2-9428B 364-2 TV2-9429A 364-2 TV2-9429B 364-2 TV2-9430A 364-2 TV2-9430B 364-2 TV2-9430B 364-2	TV2-9644A 825-12 TV2-9644B 862-1 TV2-9646A 825-2 TV2-9646B 825-2 TV2-9648B 862-1 TV2-9648B 862-1 TV2-9650B 963-3 TV2-9652A 841-2 TV2-9652A 841-2 TV2-9653A 891-1 TV2-9656A 891-1 TV2-9656B 641-2 TV2-9656B 662-1 TV2-9650B 662-1 TV2-9650B 662-1 TV2-9650B 662-1 TV2-9650B 662-1	• TV25-1054B	43-8351 12 =9 43-8352 12 =9
#	RA60-5211ATSM-156 RA60-5232ATSM-90	* TV2-6616A	• TV2-9430B	• TV2-9660A	* TV25-1062B	43-8353
#	RA60-5277A TSM-158 RA60-5507A 1133 -3		• TV2-9431A 364-2 • TV2-9431B 364-2 • TV2-9432A 364-2	• TV2-9662A 636-2	• TV25-1127A	43-8420. 24 -13 # 43-8470 8-3
	RA60-5508A	## TV2-6622A 1034 -2 # TV2-6623A 1003 -1 # TV2-6624A (Sim. to Ch.) 1088 -2 TV2-8625A 1003 -1	• TV2-9432B	TV2-9663A 536-2 TV2-9664A 662-1 TV2-9666A 662-1	* TV25-1633A	# 43-8471
	RA60-5527A	* TV2-6625A	• TV2-9433B	• TV2-9666B	* TV25-1643A	43-8685 11 -4 • 43-8965 86 -3
	RA60-7698A 939-5 RA60-7704A 935-4	* TV2-6627A1098 -2	•# TV2-9437A	• TV2-9668B	• TV29-1047A-9 1786 -2	• 43-9030 182-3
	HA60-8253B	* TV2-6628A	• IV2-9439A 734-2	▲ T\/2 0670B 602-4	le TV29-1048A7 1837 =1	• 43-9030C 182-3 • 43-9031 182-3
	RA60-8317A935-4 RA60-9866TSM-77	* TV2-6630A	• TV2-9442A638-1	TV2-9672A 710-1 TV2-9673A 710-1 TV2-9674A 692-1 TV2-9676A 768-1	• TV29-1630A-2 1784 -2 * TV29-1699A7 1859 -1	• 43-9032 182-3 • 43-9033 182-3
#	RA60-9879A TSM-84 RA60-9885A TSM-84	★ TV2-6632A	• TV2-9442B	• TV2-9674A	* TV29-1707A	• 43-9036 182-3 • 43-9037 182-3
	RA60-9917A625-5	* TV2-6634A	 TV2-9446A (PCB 626-4)576-1 TV2-9447A (PCB 626-4)576-1 	a TV2-9678A 768-4	* TV32-1636A	• 43-9041 182-3 • 43-9042 182-3
	RA60-9918A (See Servicer) 561	* TV2-6636A	• TV2-9448A	• TV2-9679B	 TV43-8908 (Sim. to Ch.) 92 -3 TV43-8960 (Sim. to Ch.) 80 -1 	43-8685 11 4 43-8685 86-3 43-9695 86-3 43-9631 182-3 43-9631 182-3 43-9633 182-3 43-9633 182-3 43-9636 182-3 43-9636 182-3 43-9644 182-3 43-9644 182-3 43-9646 182-3
	RA60-9921A (See Servicer)967	* TV2-6638A	 TV2-9453B (Sim. to Ch.) 839-1 TV2-9454A	* TV2-9680AB	TV26810 (For Radio Ch.)	• 43-9047 182-3
#	RA60-9922A	* TV2-6639A	• TV2-94548	* TV2-9681B	VM959-40 (Sim. to Ch.)436-18 # VM1223-232(Similar to Changer)	• 43-9048 182-3 • 43-9049 182-3
	RA60-9924A (See Servicer) 967	* TV2-6810A (For TV Ch.) 941-1 TV2-6811A (For Radio Ch.)	•# TV2-9470A	* TV2-9683A	VM1232-71 (Similar to Changer)	• 43-9051 182-3 • 43-9052 182-3
,,	967 RA60-9925A		•# TV2-9475A	* TV2-9685A	436-18	• 43-9053 182-3 • 43-9054 182-3
#	RA60-9930A TSM-42 RA60-9930B TSM-54	* TV2-6811A (For TV Ch.) 939-1 * TV2-6814A (TV Ch. Only)	* IVZ-948UA	* TV2-9687B814-2	5RA1-43-7755A 101-2 • 5TV2-43-9010A 146-5	
	RA60-9936A (See Servicer)	* TV2-6815A	◆# TV2-9481A	* TV2-9688A	* 9K18	• 43-9057
#	RA60-9940A	TV2-7109B (Sim. to Ch.) 987-1	• TV2-9485A	* TV2-9690A	1000A1-40-7302A134-0	# 43-9060F(See Servicer) 523
#	RA60-9941A	• TV2-7110A	• TV2-9491A	* TV2-9692A	15RA2-43-8230A162-3 • 15RA2-43-9105A(TV Ch. Only)	• 43-9063 182-3 • 43-9065 182-3
#	RA60-9950A	TV2-7111B (Sim. to Ch.) 915–3 TV2-7112A	• TV2-9496A	* TV2-9693A	15DA4 43 0976C 409-7	• 43-9066
	RA70-5233A TSM-94 RA70-5506A 1132 -4	• TV2-7112A	• TV2-9501A	* TV2-9694A	15RA4-43-9877 103-7 15RA3-43-8246A 174-5	• 43-9068
	RA70-5806A	• TV2-7311A	• TV2-9506A	* TV2-9696A 777-3 * TV2-9696A 777-3 * TV2-9697A 777-3 * TV2-9697A 777-3	15RA33-43-8246B. 174-5 15RA33-43-8365. 169-4	43-9067 182-3 43-9067 182-3 43-9069 182-3 43-9069 182-3 43-9110 182-3 43-9111 182-3 43-9195 14 -36 43-9195 24 -14
	RA70-9949A TSM-91 RA75-5235A TSM-142		*# TV2-9509A	* TV2-9698A	15RA37-43-9230A	# 43-919614 -35
		• TV2-9157A 285-7 • TV2-9159A 285-7 • TV2-9160A 285-7	• TV2-9511A 447-1	* TV2-9700A / 840-1		• 43-9375 794-2
#	RA75-5249A. TSM-141 RA75-5253A. TSM-149	- TV2 0161A	• TV2-9516A	* TV2-9701A	15RA43-8239A (See Servicer)	43-9201. 24 -14 43-9375 794-2 # 43-9841A 79 -3 43-9866 75M-77 45RA1-43-7666A 232-3 45RA 1-43-7661A 232-3
	RA78-5526A	• TV2-9162A	 TV2-9520A (Sim. to Ch.) 424-2 TV2-9521A (Sim. to Ch.) 424-2 	TV2-9704A (For Radio Ch.)	• 15TV1-43-8239A(PCB 162-1) • 15TV1-43-8957A	45RA1-43-7666A232-3 45RA1-43-7910A134-6
#	RA78-5809A	●# TV2-9325A 336-2	 TV2-9525A (Sim. to Ch.) 424-2 TV2-9526A (Sim. to Ch.) 424-2 	* TV2-9704A (For TV Ch.)840-1		
#	RA80-5250ATSM=146	e# TV2-9326B 336-2	 TV2-9527A (Sim. to Ch.) 424-2 TV2-9528A (Sim. to Ch.) 424-2 	TV2-9705B (For Radio Ch.)	• 15TV1-43-8958A(PCB 162-1)	45RA33-43-8146
#	RA80-5259ATSM-140 RA80-5280BTSM-153	*# TV2-9327A	•# TV2-9533A	* TV2-9706A (Sim. to Ch.) 840-1	• 15TV1-43-8958B(PCB 162-1)	
*	T511 1167 -1 T512 1167 -1	# TV2-9334B	* TV2-9540A (Sim. to Ch.) 447-1 *# TV2-9542A	TV2-9706B (For Radio Ch.)	 15TV1-43-9008A(Sim to Ch.) 	# 45RA33-43-8228 219-4 45RA33-43-8355 225-9
*	T513	•# TV2-9336A 336-2 •# TV2-9336B 336-2		+ TV2-9706B (For TV Ch) 840-4	• 15TV1-43-9015A	45RA37-43-8356
÷	T5241157 -1	•# TV2-9337A	a TV/2 05/19A 999-9	+ TV/2 0710A 044-0	• 15TV1-43-9016A 162-4	45RA37-43-9735A (See Servicer)
*	T541		• TV2-9549A	* TV2-9730A	• 15TV1-43-9016B	• 45T11-43-9130A(Series XT-100)
*		• TV2-9340A	• TV2-9552B (PCB 907-3)847-2	* TV2-20460A	• 15TV1-43-9020B(PCB 162-1)	• 45T11-43-9131A(Series XT-100)
•#	TV1-9017A(PCB 289-1, 334-1)		• TV2-9553A	• TV3-9397A (PCB 385-5)359-4	• 15TV1-43-9021A(PCB 162-1)	262-5 • 45TV2-43-9023B 234-4 • 45TV2-43-9045F(PCB 205-1, 211-1)
• •#	TV1-9017B(PCB 289-1, 334-1)	•# TV2-9351A	TV2-9554A	 TV3-9397B (PCB 385-5)359-4 TV3-9400B(PCB 384-5)353-3 	• 15TV1-43-9021B(PCB 162-1)	• 45TV2-43-9050B
•#	TV1-9135A(PCB 289-1, 334-1)	•# TV2-9353A	• TV2-9555A	•# TV3-9400C(PCB 384-5)353-3 • TV3-9401A374-3	• 15TV2-43-9012A 153-2	
•#	TV1-9135B(PCB 289-1, 334-1)	•# TV2-9368A	 TV2-9559A	•# TV3-9402A	• 15TV2-43-9013A	• 45TV2-43-9060F 199-5 • 45TV2-43-9061B 237-6
•#	TV1-9137A(PCB 289-1, 334-1)		• TV2-9560A	a TV2 0409P 364.4	15TV2-43-9025A 144-3 15TV2-43-9025B 144-3 15TV2-43-9026A 144-3	931V2-43-9004A
•#	TV1-9137B(PCB 289-1, 334-1)	• TV2-9372A 807-2	• TV2-9564A 488-1	• TV3-9410B361-4		• 45TV11-43-9027A (Series XT-100)
•#	TV1-9139A(PCB 289-1, 334-1)	•# TV2-9373A	• TV2-9566A	• TV3-941183616	e# 15TV2_43_9101A182=6	45TV11-43-9028A (Series XT-100)
•#	TV1-9139B(PCB 289-1, 334-1)	TV2-9374B (PCB 847-4)809-2 TV2-9375	• TV2-9569A	• TV3-9456A 396-2	• 15TV4-43-8948A	45TV11-43-9085A (Series XT-100) 262-5
	TV1-9141A (Sim. to Ch.) 261-13	• IV2-93/9A	• TV2-9569B	• TV3-9460A	 25TV2-43-9022A	45TV11-43-9086A (Series XT-100) 262-5
•#:	TV1-9141B (Sim. to Ch.) 261-13 TV1-9143B 276-5	• TV2-9382A	• TV2-9572A	* TV6-1614A (PCB 1593-3)	• 25TV2-43-9022C(PCB 202-1, 212-1)	• 45TV11-43-9088A (Series XT-100)
•#	TV1-9144B	• TV2-9383B715-1	• TV2-9575A	★ TV6-1624A (PCB 1593-3)		45TV11-43-9089A (Series XT-100)
	1V1-9305A (Code 1/124)	• TV2-9384A	• TV2-9577A	* TV6-1645A	• 25TV2-43-9045A199-5 • 25TV2-43-9045B199-5	• 45TV11-43-9090A (Series XT-100)

CORONADO	CORONADO	COURIER	CRAIG	CRESCENT	CROSLEY
45TV11-43-9091A (Series XT-100)	• 8973A	Cop-Scan VHF	# 1505	C200	DU17CHB
• 45TV11-43-9092A (Series XT-100) 262-5	• 8986A	Cop-Scan VHFL SD =11 # Courier 1M CB =8 # Courier 23 CB =8	# 1901 AR -118 1902 AR -233	C606 374-4 C607 374-4 C708 374-4	DU17CHN
45TV11-43-9093A (Series XT-100) 262-5 45TV11-43-9094A (Series XT-100)	• 8994A. 78 -4 • 8995A. 78 -4 • 9005A. 145-5	# Courier Royale. CB -14 Courier TR5. CB -16 # Courier TR23S CB -13	# 2102. TR -42 # 2108. TR -42 # 2401(See Pg. 18) TR -28	C709 374-4	DU17COM (PCB 192-1) 168-6 DU17COM (Ch. 356-1.2) 168-6
• 45TV11-43-9095A (Series XT-100)	• 9006A	# Fleet Courier	# 2402TR70	F737	• DU17PDM
• 45TV11-43-9096A (Series XT-100) 262-5	• 9010B 153-2 • 9014A 128-4 • 9015A 162-4	# Fleet Courier 308 CB -9 Galaxy	# 2405. TR -78 # 2408. TR -76 # 2602. TR -44	F739 355-3 H1A 130-5 H2A1Series 119-4	• DU17PHM
45TV11-43-9097A (Series XT-100) 262-8 45TV11-43-9098A (Series XT-100)	9015B 162-4 9016A 162-4 9016B 162-4	# Gladiator. CB -49 # Gladiator Plus CB -49 # Nightrider 40DR CB -197 # Ranger 23 CB -33	# 2603. TR -70 # 2606. TR -90	H16A1	• DU17TOŁ
• 45TV13-43-9038A 252-6	9020A (PCB 162-1)	# Rangler 40D CB -183 Rebei 23 CB -54	2608 TR -128 2609 TR -96	H20A21	• DU20CDM
• 45TV13-43-9081A	• 9021A (PCB 162-1)	# Rebel 40A	# 2609(Codes 01, 02). TR -136 # 2610. TR -67 # 2611. TR -71	M732	DU20CHM 175-8 DU20COB 175-8 DU20COM 175-8
94RA1-43-7656A	9022B (PCB 202-1) 183-4 9022C (PCB 202-1, 212-1) 183-4	# Renegade 40	# 2613 TR -136 # 2614 TR -129 # 2615(Codes 01, 02) TR -135	M2000Series 120-4 M2001Series 120-4	• DU21CDM1. 175-8 • DU21CDM1CHM. 175-8 • DU21CDM1COB. 175-8
• 94RA1-43-8511B	• 9023A	# Spartan Plus	# 2617 TR -127 2618 TR -138	M3000Series 120-4 M3001Series 120-4	• DU21CDM1COL 175-8 • DU21CDM1COLB 175-8
• 94RA1-43-85111A	• 9025A 144-3 • 9025B 144-3 • 9026A 144-3	# Spartan SSB	2619 TR -133 2620 TR -137 # 2621 TR -130	# TR672356-6	• DU21CDM1COM. 175-8 • DU21CDN 175-8 • E10BE 203-6
*# 94RA4-43-8129A 62 -10 *# 94RA4-43-8130A 62 -10 *# 94RA4-43-8130B 62 -10	• 9026B. 144-3 • 9027A. 262-5 • 9028A. 262-5	23Pius	# 2622 TR -132 # 2623 TR -134 2626 TR -171	6Series	E10CT 203-6 E10RD 203-6 E10WE 203-6
•# 94RA4-43-8131A	• 9030	CP1 CP400	2627 TR -171 2628 TR -171	450Series (Sim. to Ch.)144-7 # 452A272-5	# E15BE 201-3 # E15CE 201-3
*# 94RA4-43-8132A 62 -10 94RA31-43-8115A 81 -5 94RA31-43-8115B 81 -5	 9038A 252-5 9041 182-3 9045A 199-5 		2636 TR -187 # 2703 TR -77 # 2704 TR -80	500Series	# E15SL 201-3 # E15TN 201-3 # E15WE 201-3
94RA31-43-8116A	• 9045B	CRAFTSMEN	# 2705 MHF-64 2709 TR -131 2711 TR -137	# 601	# E20GN 201-3 # E20GY 201-3 # E20MN 201-3
94RA33-43-8131C 82 -3 # 94TV1-43-8940A(See Servicer)	• 9045E (PCB 205-1, 211-1)	# C350 272-4 C375 293-10 C550 271-2	# 2712(Code 01)TR =149 # 3104	900Series	# E20TN 201-3 E30BE 206-3 E30GN 206-3
• 94TV2-43-8970A	9045F (PCB 205-1, 211-1) 199-5	C900	3110	# 1600	E30MN
94TV2-43-8972 78 -4 94TV2-43-8973A 78 -4 94TV2-43-8985A 78 -4	9050A	# CA11. 345-3 # CP12. 345-3 CP14. 369-7	# 3116	2900	E75 217-3 E75CE 217-3 E75GN 217-3
 94TV2-43-8986A 94TV2-43-8987A 94TV2-43-8993A 76 -4 	9060C (PCB 205-1, 211-1) 9060D (PCB 205-1, 211-1)	# CP15	3120 AR -83 3121 AR -83 3122 AR -122		E75RD 217-3 E75TN 217-3 E85 217-3
• 94TV2-43-8994A	• 9060E (PCB 205-1, 211-1)	# CT2 342-4 # CT3 344-4	# 3123 AR -99 # 3124 AR -106	CREST V573-5	E85CE 217-3 E85GN 217-3
• 94TV6-43-8953A 106-3 165 81 -5 197 81 -5	• 9061A. 237-5 • 9061B. 237-5	CT4. 368-2 CTA5 369-7 500A 239-2	# 3126 AR -121 # 3127 AR -117	10B (Tel. UHF Conv.)239-4	E85TN 217-3 E90BK 217-4
197U	• 9064A		# 3128 AR -194 # 3129 AR -168 3130 AR -150	CRESTMARK	E90CE 217-4 E90GY 217-4 E90RD 217-4
* 780A1462-113811 2011	 9086A 9087A 9088A 262-5 9088A 	CRAIG Craig Comsumer Electronics Corp # C501	# 3132	. ,	• EU17COL (PCB 214-1)193-3
2027	• 9089A	# C502 TR -21 H221 TR -203 # H260 TR -204	# 3134 AR -151 # 3135 AR -191 # 3136 AR -196	CRESTWOOD	• EU17COLBÜ (PCB 214-1)
5101A 214-3 # 6301	• 9091A 262-5 • 9092A 262-5 • 9093A 262-5	# H320 MHF-211 # H360 MHF-133	3137 AR = 200 # 3138 AR = 196 3139 AR = 197	304	• EU17COLU(PCB 214-1) 193-3 • EU17COM 186-3 • EU17TOB 186-3
6485	• 9094A 262-5 • 9095A 262-5 • 9096A 262-5	H365 MHF-216 H422 MHF-222 H423 MHF-217	3140. AR -193 3141. AR -207 3142. AR -203	404311~3	EU17TOLBU (PCB 214-1) 193-3
# 760110 -11 # 7601B	• 9097A	H424 MHF-203 H460 MHF-138 # H465 MHF-207	# 3143	CRITERION	• EU17TOLa(PCB 214-1)193-3
# 7602. 10 -11 7605A. 65 -5 # 76517	* 9101A 152-4 * 9102A 152-4 • 9130A 262-5	# H500 MHF-142 # H560 MHF-214	3144A AR -198 # 3145 AR -237 3146 AR -243		• EU17TOM
# 7652 9-7 7654A 147-3 7656A 73-2	9131A 262-5 # 9169 14-35 9201 24-14	# L101	# 3148 AR -204 # 3148A AR -236 3149 AR -247	CROMWELL 1010	EU21CDL (PCB 214-1) 193-3 EU21CDLB(PCB 214-1) 193-3 EU21CDLBU (PCB 214-1)
7667A	9230A. 173-5 # 9841A. 79 -3	# L104	# 3201 HTP-1 # 3202 HTP-2		• EU21CDLU(PCB 214-1) 193-3
7751 87 -3 7755A 101-2 7755B 101-2	# 9855 227-5 9856A 221-4 9856D 264-5	L150 CB -293 L231 CB -269	3203 HTP-4 3215 MHF-140 # 3219 MHF-139	R80	• EU21CDM
7851	9876A103-7	L232. CB -292 # L600. CB -255 # R230 AR -332	# 3220. MHP-139 # 3301. TR -37 # 3304(Code 01) TR -162	650	• EU21CDNU(PCB 221-1) 186-3 • EU21COBUa (PCB 221-1)
7910A 134-6 7911A 134-6 8101 81-5	CORONET # C2	\$280. AR -293 \$600. AR -266 \$601. AR -274	# 3305	CROSLEY	• EU21COBa
8115A	*	\$603. AR -270 \$603A AR -270 # \$604 AR -294	# 3403 TSM-152 # 3404 TSM-152	• AC10M351-4	• EU21COLBd (PCB 214-1)
8116A	CORTINA (See Ford)	" S605	# 3504 AR =154 # 3505 AR =154 # 3506 AR =158	• AH108 351-4 • AH11B 351-4	EU21COLBe (PCB 214-1) 193-3 EU21COLU(PCB 214-1)193-3
# 8129. 62 -10 # 8130A 62 -10		S607. AR -323 S608. AR -288 # S630. AR -286	# 3507 AR -177 # 3508 AR -157	• AT10B	EU21COLd(PCB 214-1) 193-3 EU21COLe(PCB 214-1) 193-3 EU21COMUa (PCB 221-1)
8130C. 82 -3 •# 8131A 62 -10	# 97641	# S631. AR -283 # S680. AR -289 S681 AR -287	3512 AR -206 # 3513 AR -208	• AT11M	• EU21COMa
8131C. 82 -3 8145 224-7	10SK93 TSM-41	# S682. AR -290 S683. AR -298	# 3520	• AT70W 332-3 • BC12BZ 352-5	• EU21COSB(PCB 214-1)193-3 • EU21COSBU (PCB 214-1)
## 8129	CORVETTE (See General Motors)	T600 AR -267 T601 AR -269 # T603 AR -273	# 4101	• BC12MZ 352-5 • BC13B 352-5	• EU21COSU(PCB 214-1)193-3 • EU21PDBU(PCB 221-1)186-3
# 8180		T604 AR -291 T605 AR -277 # T606 AR -284	# 4104	• BC13M352=6 • BC14M352=6 • BC14MBC352=5	 EU21PDMU(PCB 221-1)186-3 EU21TOL (PCB 214-1)193-3 EU21TOLB(PCB 214-1)193-3
# 8213 7-5 # 8225 219-4 8230A 162-3 8240 12-6	COUGAR (See Ford)	T609. AR -296 T611. AR -278 T613 AR -314	# 4350A	AT10B 351-4 AT10M 351-4 AT11M 351-4 AT11M 351-4 AT11M 351-4 AT10M 332-3 AT70M 332-3 AT70M 332-3 AT70M 332-3 AT70M 332-3 AT70M 352-5 BC12M 352-5 BC12M 352-5 BC13M 352-5 BC13M 352-5 BC13M 352-5 BC14M 352-5 BC14M 352-5 BC14M 352-5 BC14M 352-5 BC14M 352-5 BC15M 35	EU21TOLBU (PCB 214-1)
8230A. 162=3 8240. 12 =8 8241. 12 =8	COURIER	T617. AR -320 T618. AR -325	3507 AR -177 3507 AR -177 3511 AR -200 3512 AR -200 3513 AR -200 3516 AR -240 3516 AR -240 3522 AR -258 3622 AR -258 3621 AR -240 3610 CB -100 4103 CB -100 4103 CB -100 4103 CB -100 4103 CB -99 4450 SB -11 4450 SB -11 4451 SB -11 4551 SB -11 4551 SB -11 4551 SB -11 5601 MHF-143 5602 MHF-143 5603 MHF-148	• B1128Z	# F5CE(See Servicer). 431 # F5IV(See Servicer). 431
8241 12 -8 8245A 174-5 8246A 174-5 8247A 236-3	Fanon/Courier Corp.	T621 AR -340 # T631 AR -280	5501 MHF-143 5502 MHF-143 5503 MHF-136	# D10BE (See Servicer)	# F5MY(See Servicer) 431 # F5RD(See Servicer) 431 # F5TWE (See Servicer) 431
8305 8-3 # 8312A 8-4 # 8330 19-12	# CCT2	T632 AR -285 T636 AR -321 T639 AR -318	• 6302	# D10GN (See Servicer)	F11 (PCB 274-1)
8352	# CHB3 CB -35 # CHB4 CB -37	T639A	• 6305	# D10WE (See Servicer)	• F11TOSBU(PCB 274-1) 223-5 • F11TOSH (PCB 274-1) 223-5
8353 28 -7 8354 28 -7 8355 225-9	# CWT40 C8 -27 # CWT50 C8 -30	T680 AR -281 # T681 AR -279	·	# D25CE 202-2 # D25GN 202-2 # D25MN 202-2	F11TOSU (PCB 274-1)
8355 225-9 8360A 102-3 8365 169-4 8420 24-13	# Blazer 40D CB -165	S806. AR -282 S807. AR -323 S807. AR -323 S807. AR -323 # 5630. AR -289 # 5631 AR -289 S881 AR -289 S881 AR -289 S881 AR -289 T882. AR -290 T883. AR -291 # 1700. AR -267 # 1700. AR -267 # 1700. AR -267 # 1700. AR -267 # 1700. AR -270 # 1700. AR -271 # 1700. AR -271 # 1700. AR -272 # 1700. AR -272 # 1700. AR -273 # 1700. AR -273 # 1700. AR -274 # 1701. AR -314 # 1701. AR -314 # 1701. AR -314 # 1701. AR -316 # 1702. AR -316 # 1703. AR -316 # 17	CRANWOOD # TC77T AR -212 # TC95MPX (See Pg. 47) AR -184	# D25TN 202-2 # D25WE 202-2 •# DC10B 366-2	# F17MH (See Servicer)
# 8470	# Centurion	T689	# 52T AR -208	e# DC10M 366-2	# F17TOBH (See Servicer) 578 • F17TOLBH(PCB 274-1) 223-5
# 8470 8-3 # 8471 8-4 8510A 71 -7 8510B 75 -6 8511A 71 -7	# Centurion . CB -52 Centurion 40D . CB -288 # Centurion PLL40 . CB -290 # Centurion Plus . CB -52 Centurion Plus . CB -52	T689. AR -926 TR505 (See Servicer)	# 77T AR =212 # 95MPX (See Pg. 47) AR =184 207MPX AR =211 # 100007-254 AR =208 # 100017-219 AR =213	# D25GN	• F1770LBH(PCB 274-1)
80118. 73 -6 80118. 75 -6 8015. 110-5 80769. 9-8 80805. 11 -4 8845A. 148-6 8845A. 175-7 88400. 175-7		W150 AR -306 W150 AR -301 W160 AR -303	# 100007-254	# DC15M 366-2 # DC15B 366-2 # DC16B 366-2 # DC17B 366-2	• F17TOLH (PCB 274-1) 223-5 • F21 (PCB 274-1) 223-5 # F21BU (See Servicer) 578
8885	# Classic II	W201 AR -302 W211 AR -308 W212 AR -307	CRESCENT	*# DC17B 366-2 *# DC18N 366-2 *# DC19N 366-2	# F21CDBH (See Servicer) 578 F21CDLBH(PCB 274-1) 223-5
• 8949A 175-7 • 8949A 175-7 • 8950A 146-5 • 8953A 106-3	# Clipper 23. CB -26 Comet 23. CB -48	# W220 AR -306 W250 AR -301	# A640A	*# DT12B 366-2 *# DT12M 366-2 *# DT13B 366-2	• F21CDLBU1 (PCB 274-1)
• 8953A	# Conqueror	W311 AR -313 W330 AR -311	A644	DU11	• F21CDLH (PCB 274-1) 223-5 • F21CDLU (PCB 274-1) 223-5 • F21CDLU1(PCB 274-1) 223-6
8957A 162-4 8957A 162-4 8958A (PCB 162-1) 161-3 8958B (PCB 162-1) 161-3	Citation CB -34 Classic I. CB -25 # Classic II. CB -25 # Classic III. CB -30 Classic PLL40 CB -186 Clipper 23 CB -26 Compt 23 CB -26 Compt 23 CB -26 Compt 23 CB -26 # Compt 20 CB -157 Cop-Scan M8HU SD -10 # Cop-Scan M8HU SD -10	W250 AR -301 W260 AR -403 W311 AR -313 W330 AR -311 # W350 AR -304 W360 AR -322 W460 AR -325 W460 AR -325	CRESCENT # A640A 391-7 A640B 391-7 A642 399-6 A644 393-7 A699 394-9 A699B 394-9 A744 397-7 A746R 377-7	## DT12M 366-2 ## DT13B 366-2 DU11 163-4 DU11(PCB 192-1) (Ch 366.1,2,3,4) DU11(PCB 192-1) (Ch 366.1,2,3,4) DU11(PCB 192-1) 168-6 DU11(PCB 192-1) 168-6 DU17(PCB 192-1) 168-6	# F21COBH (See Servicer)
• 8970A	# Cop-Scan M8HUH	# 212 TR -42 # 490 TR -16	A746B 377-7 A746E 377-7 A746M 377-7	DU17CDB (PCB 192-1)168-6	F21COLBU(PCB 274-1)223-5 F21COLBU1 (PCB 274-1)
		# 910 TR ~28		• DU17CDM (PCB 192-1)168-6	

Company Comp		CROSLEY	CROSLEY	CROSLEY	CROSLEY	CRESCRY	CROSLEY
Company Comp	:	F21COLH (PCB 274-1) 223-5	 H21COSBHa (PCB 297-1, 317-1) 	•# J211ABH336-3	9-121	# 17COC2(Revised)(See Servicer)	# 410 (See Servicer)
Property 1.5	#	F21COLU1(PCB 274-1)223-5 F21MH (See Servicer)578	H21COSBHb	•# J21TAMH	9-201	•# 17COC3	•# 411
April Apri	*	F21PDBH (TV Ch. 406, 406-1 and Radio Ch.)(See Servicer) 388	H21COSBU(PCB 353-1)263-6 H21COSBUC285-9	•# J21TAWU	9-204	20CDC1 (See Servicer)316 20CDC2 (See Servicer)316	• 412-1
April Apri		Radio Ch.)(See Servicer)388 F21PDMH (TV Ch. 406, 406-1 and	• H21COSHa(PCB 297-1, 317-1)	• J21TJBU (PCB 297-1, 317-1)	# 9-20953 -10 # 9-212M53 -10	# 25F (See Servicer)397 30E 206-3	• 416-1 234-5 • 426 249-5
Column C		F21PDMU (TV Ch. 406, 406-1 and Radio Ch.)(See Servicer)388	H21COSHd(PCB 297-1, 317-1) 279-3	• J21TJMU (PCB 297-1, 317-1)	9-214ML	31T (See Servicer)440 41T341–5	• 431-1 (PCB 297-1, 317-1)
First Firs	:	F21TOLBH(PCB 274-1)223-5 F21TOLBU(PCB 274-1)223-5	H21COWH (PCB 353-1) 263-6	• J21TKBF	•# 9-403M-2	# 46FB	• 431-3 (PCB 297-1, 317-1)
	•	F21TOLH (PCB 274-1) 223-5 F21TOLU (PCB 274-1) 223-5	H21COWHb	• J21TKDBU	• 9-407	56FC. 31 -7 # 56PA 10 -9	• 431-5 (PCB 297-1, 317-1)
Company Comp	#	F21TOMBH(See Servicer) 578	H21COWU (PCB 353-1) 263-6 H21COWUC 285-9	• J21TKDMU. 324-7 • J21TKLBF. 324-7 • J21TKLBU 324-7	•# 9-413B. 79 -4 •# 9-413B-2 79 -4	# 56TA-L .4-9 # 56TC-L .4-9	# 432 (See Servicer)
Figure F		F21TOSBU(PCB 274-1) 223-5 F21TOSH (PCB 274-1) 223-5	• H21HCBHa(PCB 297-1, 317-1)	• J21TKLMF 324-7 • J21TKLMU 324-7 • J21TKMF 324-7	9-419M1 94-3 9-419M1-LD 94-3	# 56TG. 4-3 # 56TJ. 5-14	• 434 285-9
Section Sect	:	F24CDBH234-5	H21HCBHd(PCB 297-1, 317-1) 279-3	• J21TKMU 324-7 • J21TOWH 279-3 • J21TOWU 279-3	• 9-419M3	# 56TN-L 4-9 # 56TP 8-5	• 441-1 (PCB 324-1) 285-9 • 442 285-9
Column	•#	F24CDMU 234-5 F24COLB 228-6	H21HCMHa(PCB 297-1, 317-1) 279-3	• J21TSMH (PCB 297-1, 317-1)	• 9-422M	# 56TS	• 445
### SERVICE (V. C. et. 4.6.1 a.0 STEPLINAME CONTROL STEPLINAME CONTR	•#	F24COLH	• H21HCMHb	JC6BKN326-7 JC6BN326-7	•# 9-424B 79-4 • 9-425 95A-2	# 56TX 8-5 # 56TZ 33 -2	• 466A
## SPECIAL FOR ALL ALL 20 SCHOOL 25-04 SCHOOL 25-	#	Radio Ch.)(See Servicer)390	 H21HCWH (PCB 353-1)263-6 H21HCWHa(PCB 297-1, 317-1) 	JC6TN	10-127 (See Servicer)	# 58TA	# 469 (See Servicer)
## 1980 (See Service) 30 of 1980 (See Service) 30 of 1980 (See Service) 31 of 1980 (See Service) 32 of 1980 (See Service)	#	F24PDMH (TV Ch. 414, 414-1 and Radio Ch.)(See Servicer)390	H21HCWHb	JC8TN	# 10-137	# 58TL 36 -4 58TW 38 -2	474 (See Servicer)
Path (inc. Service)	#	Radio Ch.)(See Servicer)390 F25BE (See Servicer)397	H21HCWU (PCB 353-1) 263-6 H21HCWUc 285-9	JM8BGa (PCB 345-1)334-4 JM8BK334-4	# 10-140 93 -3 10-307M 80 -4	66CA	• 477 317-4 478Code A (See Servicer)
## PCCODU 38-4-6 Compression 28-7-1 Compression	# #	F25GN (See Servicer)397 F25MN (See Servicer)397	• H21HKBF 301-3 • H21HKBU 301-3 • H21HKMF 301-3	JM8BN	10-309 .80 -4 •# 10-401 .95 -2	66CS 18 -14 66CSM 18 -14	997
FORCE (See Service) 4.4 FORCE (See Service) 4.7 FORCE		F27COBU 234-5 F27COMH 234-5	• H21HPBHa(PCB 297-1, 317-1)	JM8GNa (PCB 345-1)334-4 JM8MN334-4	• 10-404MU 114-3 • 10-412MU 114-3	# 66TC	•# 483 336-3
Flood Service 31	•	F100BE (See Servicer)	• H21HPBUC 285-9	JM8WE	• 10-414MU	# 68CR	• 487
FINDS		F100GN (See Servicer)	• H21HPWHd(PCB 297-1, 317-1)	JR21CDBU (See Servicer)	• 10-416MU	75E	• 490 352-5 •# 493 366-2
FIND Color Services 31		F110BE 218-4 F110BK 218-4 F110CF 218-4	H21HPWUc	JR21CDTMF (See Servicer)	• 10-420MU	# 86CR(Revised)36 -5 86CS12 -10	5060P (Sim. to Ch.)300-2
FISSIN (See Servicery)		F110RD	# H21LPKBU(See Servicer)	JR21CGDBF (See Servicer)	• 10-428MU 129-5 • 10-429M 116-4	# 87CQ	caoun
CHYTOBH: 249-6 (CHYTOBH: 279-6) (CHYTOBH: 279-6) (CHYTOBH: 279-6) (CHYTOBH: 249-6) (CHYTOBH		F115TN (See Servicer)421 F120BN (See Servicer)600	# H21PKMU (See Servicer)	JR21CGDBU (See Servicer)	# 10D (See Servicer) 433	# 88TA(Revised)	AD105B(AC Pack)
CITYOMH	:	G17TOBH	• H21TCOBH(PCB 297-1, 317-1) 279-3	JR21PDBU (See Servicer)	11-100U127-5	90E	# CRC7550F
G17TOWN 249-5 G17TOWN	:	G17TOMH. 249-5 G17TOMU. 249-5	• H21TCOWH(PCB 297-1, 317-1)	JR21PDMF (See Servicer)	11-103U 127-5 11-104U 127-5	# 106CS	# CSC1800
G21TOMI (PCB 335-1) 283-6 (C2FC MIPCB 335-1) 2	•	G17TOWH. 249-5 G17TOWU. 249-5	• H21TKBF	JT3BK	11-106U	120F (See Servicer)600 # 146CS25 -10	# CTR5300
GZETOMU (PCB 353-1) 253-6 (GZETOMU (PCB 353-1) 392 (CZETOMU (PCB 353-1)		G21TOBU (PCB 353-1) 263-6 G21TOMH (PCB 353-1) 263-6	• H21TKMU	JT3IY	11-109U	# 148CP 42 -6 # 148CQ 42 -6 # 148CR 42 -8	# CTR8750 TR -94 • CTV12
COOMY (See Servicer) 392 COOMY (See Servicer) 393 COOMY (See Servicer)	:	G21TOWH (PCB 353-1) 263-6 G200BD (See Servicer) 392	• H21TOBHb285-9	JT4GN	11-112U (See Servicer) 586 11-113U (See Servicer) 586	200GT (See Servicer) 392 205G (See Servicer) 813	# CVA5001 TR -27
- CRISTON (See Servicer) 3 - HATTOMI (PGB 353-1) 283-6 HATTOMI (PGB 2571-1371-1) 283-6 HATTOMI (PGB 2571-137		G200MY (See Servicer) 392 G200WT (See Servicer) 392	• H21TOBU (PCB 353-1)263-6	P50BG (Sim. to Ch.) 300-2 P50BK (Sim. to Ch.) 300-2	# 11-115U 135-5 # 11-116U 135-5	299 (See Servicer)	# KTF1(Sim. to Ch.)
GP2/CDLU/PCB 274-1) 223-6 GP2/CDMI/PCB 274-1) 223-6 H2T/CDMI/PCB 297-1, 317-1) PC2/CDMI/PCB 297-1, 317-1) PC2/CD	٠	GF21CDLBH (PCB 274-1) 223-5	• H21TOBUC 285-9	P60BE (Sim. to Ch.)	# 11-118U 135-5 # 11-119U 135-5	303 124-3 # 311 202-2	TPA106
GF21CD6HIPCB 27-1, 223-5 GF21CDM (PCB 27-1, 37-1) GF21CDM (PCB 27-1, 37-1) H7TOPH (See Servicer) H1TOPH (See S		GF21CDLU(PCB 274-1) 223-5 GF21CDMH(PCB 274-1) 223-5	• H21TOMHa(PCB 297-1, 317-1)	P60RD (Sim. to Ch.)	# 11-121U 202-2 # 11-122U 202-2	312 125-5 • 320 147-4	TR400. 499-7 TR555 504-11
# H17TOBH (See Servicer)	:	GF21COBH(PCB 274-1)223-5 GF21COBU(PCB 274-1)223-5	H21TOMHd(PCB 297-1, 317-1) 279-3	R102	# 11-125U 202-2 11-126U 125-5	•# 321-1 126-4 •# 321-2 126-4	# TR620. 457-7 # TR666. 459-4
H177OBH (PCB 297-1, 317-1) H177OBH (PCB 297-1, 317-1) H177OBH (See Servicer) H177OBH (See Servicer)	#	H17TOBH (See Servicer)	• H21TOMUF(PCB 297-1, 317-1)	R104. 340-5 • S11-442M1U. 153-3	11-128U	•# 323(PCB 138-1)	TR680
# H17TOMU (See Servicer) 315 H21TOMH (See Servicer) 316 H21TOMH (See Servicer) 316 H21TOMH (See Servicer) 317 H21TOMH (See Servicer) 318 H21TOMH (See Servicer) 328 H21TOMH (See S	•	H17TOBHd(PCB 297-1, 317-1)	 H21TOWH (PCB 353-1) 263-6 H21TOWHa(PCB 297-1, 317-1) 	• S11-453MU	11-132U (See Servicer) 586	323-6 (See Servicer) 316 •# 325	TR800
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9	×		 H21TOWHd(PCB 297-1, 317-1) 	• S11-474BU153-3	11-302U 124-3	•# 331	TR830 469-6
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9	#		H21TOWU (PCB 353-1) 263-6 H21TOWUF(PCB 297-1, 317-1)	• S17CDC2. 153-3 • S17CDC3. 153-3 • S17CDC4CD. 163-3	11-304U	# 331-1 (Revised)(See Servicer)	TRF16. TSM-65 TRF1000 TSM-53 # TRF1150 TSM-85
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9	•	H17TOMHd(PCB 297-1, 317-1)	• H21TOWUC	e \$17COC2 463_3	*# 11-443MU (PCB 138-1)126-4	•# 331-2. 126-4 # 331-2 (Revised)(See Servicer)	TRF1400L TSM-65 TRF1500R TSM-53 TRF1600R TSM-53
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9	•	H17TOMNHa (PCB 297-1, 317-1)	e .117TAMH (Sim to Ch.) 332-3	316	AU 11 (4514) . 408-4	• 331-4. 153-3 # 332 (See Servicer). 727	TRF1700 TSM-51 TRF1800 TSM-51 TRP10 498-5
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9	•	H17TOMUC 285-9	 J17TJBH (PCB 297-1, 317-1) 	S20CDC3 (See Servicer)		337 430-8	TRP15
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9		H17TOWHa(PCB 297-1, 317-1)	 J17TJBU (PCB 324-1)	T31BK (See Servicer)440		• 356-3 (PCB 192-1) 168-6 • 356-4 (PCB 192-1) 168-6	TRP105 807-8 • 7TV1 1090 -2 • 7TV1SA 1166 -1
** H17TOWL (**: 285-9 **) H18TOWL (**: 285-9		H17TOWHd(PCB 297-1, 317-1)	• J17TJMU (PCB 324-1) 285-9	T31IY (See Servicer)440	•# 11-460MU	• 357-1. 175-8 • 359 163-4	• 7TV2. 1090 -2 • 9TV301 1204 -2 • 9TV302 1204 -2
M3CCANAUDCD 274 275 9 317/10W0a(PCB 324-1) 285-9 1411Y 341-5 9 11-4/3BU (PCB 336-1) 128-4 9 380 186-3 AM-Comm Systems, Inc.		H17TOWUc. 285–9	J17TOWH (PCB 297-1, 317-1) 779-3	T41BK	•# 11-470BU		
279-3 *# J21CABU 336-3 # 15UCL (See Servicer) 721 **2 11-4/5BU 126-4 **383 186-3 # CTA4400T(A) 78-4	•	H21CCOMH(PCB 297-1, 317-1)	• J17TOWUa(PCB 324-1) 285-9 •# J21CABH	T41IY 341–5 T41RD 341–5 # T60CL (See Servicer) 721	# 11-4/3BU (PCB 138-1) 128-4 # 11-4/4BU(See Servicer) 727 •# 11-4/5BU 128-4	• 380 186–3	AM-Comm Systems, Inc. CTA4100 (U) TR -158 # CTA4400T(A) TR -163 CTA4450 TR -161
** R2CCOMMPCD 897-1, 317-1)	•	H21CCOWH/DCR 207.1 217.11	•# J21CAMU	# T60GN (See Servicer)	•# 11-476BU	• 384	CTA4450
# 279-3 ## 27CAMU 330-3 # 5000 (See Service) 721 ## 11-4778U 126-4 385 (PCB 214-1) 193-3 H 21CKBF 301-3 * 27CKBF (Code B) 324-7 # T801 (See Service) 721 *# 11-478U 126-4 386 (PCB 214-1) 193-3 H 21CKBU 301-3 * 27CKBF (Code B) 324-7 # T801 (See Service) 721 *# 11-478U 126-4 386 (PCB 214-1) 193-3 H 21CKBU 301-3 * 27CKBF (Code B) 324-7 # T801 (See Service) 721 *# 11-478U 126-4 386 (PCB 214-1) 193-3 H 21CKBF 301-3 ** 27CKBF (Code B) 324-7 # T801 (See Service) 721 *# 11-478U 126-4 386 (PCB 214-1) 193-3 H 21CKBF 301-3 ** 27CKBF (Code B) 324-7 # T801 (See Service) 721 ** 11-550MU 139-5 390 (PCB 221-1) 193-3 Crown International, inc.	•	H21CKBU 301-3 H21CKMF 301-3 H21CKMU 301-3	 J21CKBU (Code B) J21CKGF (Code B) J21CKGU (Code B) J24-7 	# T60RD (See Servicer)721	•# 11-484BU (PCB 138-1) 126-4	• 387 (PCB 214-1) 193-3 • 390 (PCB 221-1) 193-3 • 391 (PCB 221-1) 193-3	Crown International Inc
 H21COBH (PCB 355-1) 263-6 21CKHF (Code B) 324-7 V1200-1 (Part No. 170617-1) H31CNPH (PCB 270-1) 328-10 <l< td=""><td>•</td><td>H21COBH (PCB 353-1)263-6 H21COBHa(PCB 297-1 317-1)</td><td> J21CKHF (Code B) J21CKHU (Code B) J21CKMF (Code B) J24-7 </td><td>V1200-1 (Part No. 170617-1) # 5E(See Servicer)</td><td># 15-20E</td><td>• 392 (PCB 221-1)</td><td>A15</td></l<>	•	H21COBH (PCB 353-1)263-6 H21COBHa(PCB 297-1 317-1)	 J21CKHF (Code B) J21CKHU (Code B) J21CKMF (Code B) J24-7 	V1200-1 (Part No. 170617-1) # 5E(See Servicer)	# 15-20E	• 392 (PCB 221-1)	A15
H21COBHd(PCB 297-1, 317-1) • J21CSKMF(Code B)	:	H21COBHb. 285-9 H21COBHd(PCB 297-1, 317-1)	 J21CKMU (Code B)	# 5F(See Servicer)	•# 17CDC2	• 402 (PCB 274-1) 193-3 • 402 (PCB 274-1) 223-5 • 402-1 (PCB 274-1) 223-5	Gold Crown Imperial 489-10
A MOLECUPIT / DCD 252 1) 282 4 121CTMANI/Code P) 282 7 1 0 102	:	H21COMH (PCB 353-1) 263-6	J21CTKMU(Code B)	III 0 400 III 4	•# 17CDC3	• 402-4 (PCB 274-1)	Gold Crown Prince489-10
122 DVD 377-5 # 9-103	•	H21COMHa(PCB 297-1, 317-1) 	• J21LPKBF. 317-4 • J21LPKBU 317-4 • J21LPKMF 317-4	# 9-105	■ 17CDC4(Revised)(See Servicer)	• 404 (PCB 274-1)	Gold Crown Prince Stereo 489–10 Gold Crown Royal
	•	H21COMHd(PCB 297-1, 317-1)		# 9-114W	•# 17CDC14	• 404-5 (PCB 274-1)	489-10 Gold Crown Stereo X 489-10 Gold Crown Vanguard 489-10 Imperial 446-6 MPP 489-10
H21COMU (PCB 353-1) 263-6 H21COMU (PCB 353-1	•	H21COMUc	•# J21RAMH336–3	# 9-119	569	406 (See Servicer)	MPP

CROWN INTERNATIONAL	CURTIS MATHES	CURTIS MATHES	CURTIS MATHES	CURTIS MATHES	CURTIS MATHES
RPA	* C27	* E586	* '6FJ456K1(TV Ch. C/CMC-51 only)	40-1	*# 50M811
SXA 489-11 701 489-10 702 489-10	* C29	* E588	* 6FJ456K2(TV Ch. C/CMC-51 only) 1346 -1	40M338 903-6 40M348 903-6 40M358 903-6	★ 50M825
702C	* C37. 1244 -1 * C40. 1283 -1 * C51. 1346 -1	* E693R	6HG368-1 (For Radio Ch.) 	40M368 903-6 40M428 903-6 40M438 903-6	★# 50M921 831-2 ★# 50M931 831-2 ★# 50M941 831-2
754C	* C52. 1330 -1 * C53. 1498 -1 * C322. 1810 -1	* F510R .2018 =1 * F511R .2018 =1 * F576R .2018 =1	* 8HG368-2(TV Ch. C/CMC-51 only) 	40M448 903-6 40M458 903-6 40M468 903-6	★# 50M950
CROYDON	* C323. 1810 -1 * C324. 1810 -1 * C325. 1692 -1	* G379	* 6HG378-1(For TV Ch.)1346 -1 6HG418-1 (For Radio Ch.)	40M478 903-6 40M484 897-6 40M488 903-6	## 50M980 B31-2 ## 50M991 B31-2 # 52M011 990-2
C17FM (PCB 191-1) 186-4 C21FM (PCB 191-1) 186-4 C21FTM (PCB 191-1) 186-4	* C326. 1692 -1 * C523. 1692 -1 * C538. 1692 -1	* G387R 2101 -1 * G521R 2101 -1 * G522R 2101 -1	# 6HG418-1(For TV Ch.)	40M494 897-6 40M498 903-6 40M504 897-6	* 52M021 990-2 * 52M042 833-3 * 52M052 833-3
CRYSTAL PRODUCTS	* C540. 1692 -1 * C541. 1692 -1 * C542. 1692 -1	* G523. 2101-1 * G5248 2101-1 * G5268 2101-1	6HG428-1 (For Radio Ch.)	40M508 903-6 40M514 897-6 40M524 897-6	* 52M062 833-3 * 52M072 833-3 * 52M087 921-1
(See Coronet)	* C543. 1692-1 * C544. 1702-1 * C545. 1692-1	* G527R 2101 -1 * G528R 2101 -1 * G529R 2101 -1	# 6HG428-1(For TV Ch.)1346 =1 # 6HG428-2(TV Ch. C/CMC-51 only) 1346 =1	40M534 897-6 40M548 903-6 40M558 903-6	*# 52M090 831-2 * 52M106 921-1 * 52M118 921-1
CURTIS MATHES Curtis Mathes	* C546. 1692 -1 * C547. 1702 -1 * C548. 1702 -1	* G610R	6HG468-1 (For Radio Ch.) * 6HG468-1(For TV Ch.)1346 -1	40M568 903-6 40M574 897-6 40M576 929-5	* 52M128 921-1 * 52M138 921-1 * 52M148 921-1
Franchise Services * A301thru A304	★ C549. 1692 -1 ★ C639(TV Ch. only) 1498 -1 ★ C640(TV Ch. only) 1692 -1	K8	6HG478-1 (For Radio Ch.) * 6HG478-1(For TV Ch.)13461	40M584 897-6 40M594 897-6 40M604 897-6	* 52M158 921-1 * 52M162 833-3 * 52M172 833-3
* A307. 1498 -1 * A308. 1567 -1 * A309. 1573 -2	* C642(TV Ch. only) 1692 -1 * C645(TV Ch. only) 1692 -1 * C646(TV Ch. only) 1692 -1	K9. 672-8 K12. 687-5 # MD712. 484-9 # MD912. 484-9	* 6JF298(TV Ch. C/CMC-51 only) 1346 -1 * 6JF298(Ch- CMC-53) 1498 -1	40M614 897-6 40M616 929-5 40M624 897-6	* 52M182 833-3 *# 52M190 831-2 * 52M202 833-3
* A313	* C647(TV Ch. only) 1692 -1 * C648(TV Ch. only) 1702 -1 * C650(TV Ch. only) 1702 -1	# MD1012 484-9 # MD1412 484-9 # MD1512 484-9	• 8E	40M626 929-5 40M634 897-6 40M636 929-5	* 52M202 833-3 * 52M212 833-3 * 52M222 833-3 * 52M231 990-2
A409. 1518 -3 A410. 1518 -3 A411. 1518 -3	* C651(TV Ch. only)1702 -1 * CA321MX (TV Ch. only CMC15)	# MD1612	# 9	40M664 897-6 40M666 929-5 40M676 929-5	* 52M232 833-3 * 52M242 833-3
★ A501thru A506	* CB321MX (TV Ch. only CTC15) CC160L6	* N322 1810 -1 R3 676-7 R4 676-7 R4A 676-7	• 10A2	40M686 929-5 40M694 897-6 40M704 897-6	* 52M262 833-3 * 52M272 833-3
* A511	CC170L7 733-1 CC170L7P 733-1 CC180P 733-1	R5 TR -20 # R10 TR -83 * TV12-1 1108 -SED	• 10M057	40M714 897-6 40M717 1019-4 40M724 897-6	* 52M282
* A515	• CC190M7	• TV14	• 10M113	40M727 1019 -4 40M747 1019 -4 40M757 1019 -4	* 52M331 990-2 * 52M341 990-2 * 52M351 990-2
* A601thru A604	• CC200M7 733-1 •# CC200M9 779-1 •# CC200V9 779-1	• TV18(PCB 717-5)	11A17 676-7 11A24-5 (Similar to Changer)	40M759 1074 -4 40M769 1074 -4 40M770 1134 -5	* 52M361 990-2 * 52M361 990-2 * 52M371 990-2 * 52M392 833-3
* A608Q (TV Ch. Only)1346 =1 * A609(TV Ch. Only)1346 =1 * A610(TV Ch. C/CMC-53 only)	# CC200W9 779-1 • CC210C7 733-1 •# CC210M9 779-1	# TV19-1	11A28 (Similar to Changer)	40M777 1019 4 40M779 1074 4 40M780 1134 5	*# 52M400
# A611(TV Ch. C/CMC-53 only)	*# CC220C9 779-1 • CC220F7 733-1 •# CC220F9 779-1	* W321MX(TV Ch. OnlyCMC15) 799-2 3Ch-6D. 610-2	* 12A	40M787 1019 -4 40M789 1074 -4 40M797 1019 -4	* 52M449
A616 (For Radio Ch.)1518 =3	*# CC230M9	• 5	12A8 (See Servicer)	40M807	* 52M458 921-1 * 52M459 921-1 * 52M460 831-2
★ A618(TV Ch. C/CMC-53 only)	* CE521MX (TV Ch. only CMC15) 799-2 * CF521MX (TV Ch. only CMC15)	* 5F318 (Ch. CMC-53). 1498 -1 * 5F388. 1346 -1 * 5F388. 1346 -1	12C	40M827 1019 -4 40M838 1071 -3 40M847 1019 -4 41-1 1336 -5	* 52M490 831-2 * 52M479 921-1 *# 52M480 831-2 * 52M499 921-1
A621 (For Radio Ch.) 1518 =3 ★ A621(For TV Ch.) 1498 =1 ★ A622 1498 =1	* CG521MX (TV Ch. only CMC15)	* 5F388 1346 -1 * 5F566Q 1346 -1 * 5F638 1346 -1	14B68	42-1 1369 -4 42-2 1302 -4	* 52M504 1147 -SED * 52M512 1002 -2 * 52M514 1002 -2
 AA100B 738-3 AA112 712-2 AA114 712-2 	* CH521MX (TV Ch. only CMC15) * CJ521MX (TV Ch. only CMC15)	* 5G198 1346 -1 * 5G438 1346 -1 * 5G448 1346 -1	* 14B389-001(Remote Control Unit) * 14B380-001(Remote Control Unit)	42-3 (Sim. to Ch.)	* 52M514 1002 -2 * 52M519 921-1 * 52M522 1002 -2 * 52M524 1002 -2
 AA130T 738-3 AA140T 738-3 AA140W 738-3 	* CMC12A	* 5G458 1346 -1 * 5G468 1346 -1 * 5G498 1346 -1	* 15	44M017	* 52M524 1002 -2 * 52M529 921-1 * 52M534 1002 -2 * 52M584 1002 -2
• AA150C	## CMC20Series	* 5G508 1346 -1 * 5G518 1346 -1 * 5G528 1346 -1	17A	44M034	* 52M594
•# AA160C 779-1 •# AA160T 779-1 •# AA160W 779-1	* CMC22Series	* 5G538	# 19A	44M047 1019 -4 44M054 897-6	* 52M604 1002 -2 * 52M612 1002 -2 * 52M614 1002 -2
# AE321MX (TV Ch. OnlyCMC15) * AF321MX (TV Ch. OnlyCMC15)	* CMC26. 921-1 * CMC27. 921-1 * CMC28. 921-1 * CMC29. 921-1	* 5G588 1346 -1 * 5G598 1346 -1 * 5G618 1346 -1 * 5G628 1346 -1	20 (Reverberation Unit) 552-6 20M016 738-3 20M026 738-3 20M036 738-3	44M064 897-6 44M074 897-6 44M084 897-6 44M097 1019-4	* 52M662 1002 -2 * 52M673 1002 -2 * 52M674 1002 -2 * 52M684 1002 -2
799-2 AG3223 (See Servicer)906 AH223C(TV Ch. Only)(Sim. to Ch.)	* CMC33	* 5G688 1346 -1 * 5G698K 1346 -1 * 5G708K 1346 -1	• 20M046	44M107	* 52M694 1002 -2 * 52M735 1154 -SED
• B201	* CMC33 (PCB 1451-4) (AFT-ATC)(Late Prod.) .1193 -2 * CMC34	* 5G7/8K 1346 -1 * 5G718K 1346 -1 * 5J476 1346 -1 * 5J486 1346 -1	• 20M076	44M134	* 52M742(Early Prod.) 1002 -2 * 52M742(Late Prod.) 1070 -1 * 52M743(Early Prod.) 1002 -2 * 52M743(Late Prod.) 1070 -1
* B317(Ch. CMC-57) 1692 -1 * B318(Ch. CMC-57) 1692 -1 * B319(Ch. CMC-58) 1702 -1	* CMC37 1244 -1 * CMC40 1283 -1 * CMC51 1346 -1	* 5J566K	• 20M097 738-3 • 20M106 738-3 • 20M107 733-1 • 20M116 738-3	44M154	★ 52M744(Early Prod.)1002 -2 ★ 52M744(Late Prod.)1070 -1
* B319R (Ch. CMC-58) 1702 -1 * B320(Ch. CMC-59) 1685 -1 * B520(Ch. CMC-57) 1692 -1	* CMC52	* 5J6764 1346 -1 * 5J606 1498 -1 * 5J606Q 1346 -1 * 5J656 1346 -1	20M117 73-1 •# 20M119 779-1 • 20M127 733-1	44M174 897-6 44M184 897-6 44M187 1019-4	* 52M754(Early Prod.) 1002 -2 * 52M754(Late Prod.) 1070 -1 * 52M762(Early Prod.) 1002 -2 * 52M762(Late Prod.) 1070 -1
* B521(Ch. CMC-57) 1692 -1 * B522(Ch. CMC-57) 1692 -1 * B525(Ch. CMC-57) 1692 -1	* CMC55 1573 -2 * CMC57 1692 -1 * CMC58 1702 -1	* 5J656K 1346 -1 * 5J676K 1346 -1 * 5J686K 1346 -1	•# 20M129	44M194	* 52M772(Early Prod.)
* B526(Ch. CMC-58)	* CMC59 1685 -1 * CMC61-1 1810 -1 * CMC61-2 1810 -1	0 6 498-1	** 20M139	44M207 1019 -4 44M214 897-6 46 929-5	* 52M784(Late Prod.) 1070 -1 * 52M794(Early Prod.) 1002 -2 * 52M794(Late Prod.) 1070 -1
* B527Ř (Ch. CMC-58)	* CMC61-31810 =1	e 6D		47-1	* 52M804(Early Prod.)1002 -2 * 52M804(Late Prod.)1070 -1 * 52M822(Early Prod.)1002 -2
★ B530(Ch. CMC-59)	* CMC81-6. 1842 -1 * CMC81-1. 1997 -1 * CMC81-2. 1997 -1 * CMC81-3. 1997 -1	* 6FF238-1(TV Ch. C/CMC-51 only) * 6FF238-2(TV Ch. C/CMC-51 only)	* 20M402 1108 -SED * 21AFC 990-2 * 21Remote Version 990-2 *# 21Series 531-2	47-3 1238 -4 47-3 1238 -4 48-1 1071 -3 49MD 495-7 4955-7 50M092W 831-2 50M102M 839-3	* 52M823(Late Prod.)
* B533Ř (Ch. CMC-58) 1702 -1 * B624(TV Ch. Only) 1692 -1 * B625(TV Ch. only) 1498 -1	* CMC81-4. 1997 -1 * CMC82-1 2018 -1 * CMC82-2. 2018 -1	* 6FF248-1(TV Ch. C/CMC-51 only)	24A	50M092W	* 52M824(Early Prod.)
* B627(TV Ch. Only)1692 ~1 * B629(TV Ch. Only)1692 ~1 * B630(Ch. CMC-59)1685 ~1	* CMC82-4. 2018 -1 * CMC82-5. 2018 -1 * CMC82-6. 2018 -1	# 6FF248-2(TV Ch. C/CMC-61 only) # 6FF248-1(TV Ch. C/CMC-61 only) # 6FF448K1(TV Ch. C/CMC-61 only)	27A	50M122P	* 52M825(Late Prod.) 1070 -1 * 52M826(Early Prod.) 1002 -2 * 52M826(Late Prod.) 1070 -1
* B631(Ch. CMC-58)1702 -1 * B631R (Ch. CMC-58)1702 -1 * B632(Ch. CMC-58)1702 -1	* CMC82-7. 2018 -1 * CMC84-1 2101 -1 * CMC84-2. 2101 -1	1346 =1 * 6FF448K2(TV Ch. C/CMC-51 only)	*# 21Series 831-2 2 24A 570-4 2 25A 570-4 2 25A 580-4 2 26A 580-7 2 27A 580-7 2 27A 580-7 2 27A 580-7 2 27B 632-8 2 27B 632-8 2 28B 632-8 2 28B 632-8 2 29C 638-4 2 29C 638-5 2 29CMX 541-9 3 30C 820-7 3 30C 820-7 3 30CM 820-7 3	50M284 1002 -2 50M294 1002 -2 50M304 1002 -2	* 52M832(Early Prod.) 1002 -2 * 52M832(Late Prod.) 1070 -1 * 52M833(Early Prod.) 1002 -2
* B632R (Ch. CMC-58)1702 -1 * B633(Ch. CMC-59)1685 -1 * B634(Ch. CMC-59)1685 -1	* CN521MX (TV Ch. OnlyCMC15) * CO521MX (TV Ch. OnlyCMC15)	* 6FG308-1(TV Ch. C/CMC-51 only) 1346 -1 * 6FG308-2(TV Ch. C/CMC-51 only)	29A1 636-5 # 29C 635-4 # 29C1 636-5 #	50M314 1002 -2 50M342 833-3 50M464 1002 -2	* 52M833(Late Prod.) 1070 -1 * 52M834(Early Prod.) 1002 -2 * 52M834(Late Prod.) 1070 -1
* B635(Ch. CMC-58)1702 -1 * B635R (Ch. CMC-58)1702 -1 * B636R (Ch. CMC-58)1702 -1	* CP521MX (TV Ch. OnlyCMC15)	* 6FG318-1(TV Ch. C/CMC-51 only)	29D4MX. 641-9 1 30A2 626-7 1 30C 626-7 1	50M516 921-1 50M517 921-1 50M527 921-1	* 52M635(Early Prod.) 1002 -2 * 52M635(Late Prod.) 1070 -1 * 52M836(Early Prod.) 1002 -2
* C12A	* CR521MX (TV Ch. OnlyCMC15) * CS521MX (TV Ch. OnlyCMC15)	* 6FG318-2(TV Ch. C/CMC-51 only) * 6FG328-1(TV Ch. C/CMC-51 only)	30GMX 867-5 31A 897-9 32 (See Servicer) 906 32C8 860-7 32M016(TV Ch. Only TV-16)	r 50M536 921-1 r 50M537 921-1 r 50M546 921-1	* 52M836(Late Prod.) 1070 -1 * 52M842(Early Prod.) 1002 -2 * 52M842(Late Prod.) 1070 -1
*# C20-1G	* CT521MX (TV Ch. OnlyCMC15)	* 6FG328-2(TV Ch. C/CMC-51 only)	32C8	50M552 833-3 50M562 833-3 50M572 833-3	* 52M843(Early Prod.) 1002 -2 * 52M843(Late Prod.) 1070 -1 * 52M844(Early Prod.) 1002 -2
*# C20-2C 831-2 *# C20-3AD 831-2 *# C20-3B 831-2	* CU321MX (TV Ch. OnlyCMC15) 	* 6FG438K1(TV Ch. C/CMC-51 only) 1346 -1 * 6FG438K2(TV Ch. C/CMC-51 only)	32M017(TV Ch. Only TV-17) 32M026(TV Ch. Only TV-16)	50M582 833-3 50M592 833-3 50M606 921-1	* 52M844(Late Prod.) 1070 -1 * 52M845(Early Prod.) 1002 -2 * 52M845(Late Prod.) 1070 -1
*# C20-3E	DD250W(TV Ch. Only TV-17) DD300W(TV Ch. Only TV-17)	* 6FJ336K1(TV Ch. C/CMC-51 only)	• 32M027(TV Ch. Only TV-17)	50M612 833-3 50M622 833-3 50M632 833-3	* 52M846(Early Prod.) 1002 -2 * 52M846(Late Prod.) 1070 -1 * 52M852(Early Prod.) 1002 -2
*# C20-4A	# CU321MX (TV Ch. OnlyCMC15) ** D331.	* 6FJ336K2(TV Ch. C/CMC-51 only) 1346 = 1 * 6FJ346-1(TV Ch. C/CMC-51 only) 1346 = 1	A 20M/156/TV Ch Only TV 16)	SOM/09/W 933-3	* 52M852(Late Prod.)
*# C20-6B. 831-2 *# C20-6C. 831-2	DD360W(TV Ch. Only TV-17) DD400W(TV Ch. Only TV-17)	* 6FJ346-2(TV Ch. C/CMC-51 only)	# 33A1MX 700-7 # 33AMX 700-7 #	50M672 833-3 50M682 833-3 50M688 921-1	* 52M854(Early Prod.)1002 -2 * 52M854(Late Prod.)1070 -1 * 52M855(Early Prod.)1002 -2
*# C20-7B831-2 *# C20-7C831-2	*# DD440F (TV Ch. Only TV-19)	* 8FJ356-1(TV Ch. C/CMC-51 only) 	# 33BMX 700-7 # 33CBMX 818-5 # **	7 50M692 833-3 7 50M707 833-3 8 50M712 833-3	* 52M855(Late Prod.)
## C20-7E 831-2 ## C20-7F 831-2 ## C20Series 831-2 ## C21 (AFC Remote Version)	* E354R	* 6FJ386-1(TV Ch. C/CMC-51 only)	32MI60(TV Ch. Only TV-16) 33B-3	50M732	* 52M864(Late Prod.) 1070 -1 * 53M019
* C21 (AFC Remote Version) *# C21Series 831-2 ** C22Series 833-2	* E570. 1997 -1 * E572. 1997 -1 * E675R 2018 -1	★ 8FJ386-2(TV Ch. C/CMC-51 only) 1346 -1 ★ 6FJ396-1(TV Ch. C/CMC-51 only)	# 36	r 50M752 833-3 r# 50M760 831-2 r# 50M770 831-2	* 53M022 1002 -2 * 53M023 1070 -1 * 53M032 1002 -2
* C22Series	* E576R	# 6FJ396-2(TV Ch. C/CMC-51 only)	38C	50M782	* 53M033 1070 -1 * 53M042 1002 -2

CURTIS MATHES	CURTIS MATHES	CURTIS MATHES	CURTIS MATHES	DECCA	DELMONICO
* 53M043 1070 -1 * 53M052 1002 -2	* 84M174(For TV Ch.)1002 -2 64M184 (For Radio Ch.) 897-6	* 67M054(For TV Ch.)921-1 67M061 (For Radio Ch.) . 1019 -4	• 5221A	DP481	7 • C261079 -1
* 53M052R. 1002 -2 * 53M053 1070 -1 * 53M063 1070 -1	* 64M184(For TV Ch.)1002 -2 64M192 (For Radio Ch.)897-6 * 64M192(For TV Ch.)1002 -2	 ★ 67M061(For TV Ch.)921-1 67M062 (For Radio Ch.) . 1019 -4 ★ 67M062(For TV Ch.)1002 -2 	• 7323	DP490. 629- DP491 (Sim. to Ch.) 629-	769-1
* 53M079	64M194 (For Radio Ch.) 897-6 ± 64M194(For TV Ch.) 1002 -2 64M202 (For Radio Ch.) 897-6	67M063 (For Radio Ch.) . 1019 -4 * 67M063(For TV Ch.) 1002 -2 67M064 (For Radio Ch.) . 1019 -4	58106B (Similar to Changer)	DP493. 789- DP494 883- # DP495. 886-	* CCTV21 782-3 * CT195 928-2 * CT197EA 928-2
* 53M0433	* 64M202(For TV Ch.)	* 87M064(For TV Ch.)1002 =2 87M071 (For Radio Ch.) . 1019 =4 * 67M071(For TV Ch.)1002 =2	D i	DP545	X 07199920-2
★ 53M0633	64M214 (For Radio Ch.) 897-6 ★ 64M214(For TV Ch.) 1002 ~2 64M222 (For Radio Ch.) 897-6	67M072 (For Radio Ch.) . 1019 -4 * 67M072(For TV Ch.) 1002 -2 67M073 (For Radio Ch.) . 1019 -4		DP548	# CTV60X6UHF
* 53M1233	* 64M222(For TV Ch.)1002 -2 64M224 (For Radio Ch.)897-6 * 64M224(For TV Ch.)1002 -2	* 67M073(For TV Ch.)1002 -2 87M074 (For Radio Ch.) . 1019 -4 * 67M074(For TV Ch.)1002 -2	MARK IX	# DP561	• CTV352
* 53M1533	64M252 (For Radio Ch.) 897-6 * 64M252(For TV Ch.) 1002 -2 64M262 (For Radio Ch.) 897-6	67M082 (For Radio Ch.) . 1019 -4 * 67M082(For TV Ch.) 1002 -2 67M083 (For Radio Ch.) . 1019 -4	# MARK V	DP570. 513- 1 DP580. 513- 1 DP581 513- 1	• CTV353UHF729-3
* 54M042	* 64M262(For TV Ch.)1002 -2 64M272 (For Radio Ch.)897-6 * 64M272(For TV Ch.)1002 -2	* 67M083(For TV Ch.)1002 -2 87M084 (For Radio Ch.) . 1019 -4 * 67M084(For TV Ch.)1002 -2	# Mark V	DP582 513-1 DP584 508-1 DP585 513-1	7 • CTV373
★ 54M045 1002 -2 ★ 54M052 1002 -2 ★ 54M053 1002 -2	64M282 (For Radio Ch.) 897–6 * 64M282(For TV Ch.) 1002 –2 64M322 (For Radio Ch.) 897–6	67M094 (For Radio Ch.) . 1019 -4 * 67M094(For TV Ch.) 1002 -2 67M104 (For Radio Ch.) . 1019 -4	DALBAR # Barcombo Sr10 =14	DP586. 508-4 # DP587 510-4 DP588. 507-4	769-1 •# CTV440
* 54M054	* 64M322(For TV Ch.)1002 -2 64M332 (For Radio Ch.)897-6 * 64M332(For TV Ch.)1002 -2	* 67M104(For TV Ch.)1002 =2 67M124 (For Radio Ch.). 1019 =4 * 67M124(For TV Ch.)1002 =2	# M8Tonomatic 8-34 # 100-1000Series 10-15 # 400 9-9	# DP589. 592- DP590. 513- DP591. 513-	9
* 54M063 1002 -2 * 54M064 1002 -2 * 54M065 1002 -2	64M352 (For Radio Ch.) 897-6 * 64M352(For TV Ch.) 1002 -2 64M362 (For Radio Ch.) 897-6	67M134 (For Radio Ch.) . 1019 -4 * 67M134(For TV Ch.) 1002 -2 67M144 (For Radio Ch.) . 1019 -4	DARB	# DP592	# FA8
* 54M072 1002 -2 * 54M073 1002 -2 * 54M074 1002 -2	* 64M362(For TV Ch.) 833-3 64M372 (For Radio Ch.) 897-6 * 64M372(For TV Ch.) 833-3	* 67M144(For TV Ch.)1002 -2 67M154 (For Radio Ch.) . 1019 -4 * 67M154(For TV Ch.)1002 -2	# Holiday310-2	DP613	FA727807-9
★ 54M075 1002 -2 ★ 54M082 1002 -2 ★ 54M083 1002 -2	84M382 (For Radio Ch.) 897-6 * 64M382(For TV Ch.) 833-3 64M392 (For Radio Ch.) 897-6	67M184 (For Radio Ch.) . 1019 -4 * 67M184 (For TV Ch.) 1002 -2 67M204 (For Radio Ch.) . 1019 -4	DART (See Chrysler)	DP617	# FMS411
* 54M084 1002 -2 * 54M085 1002 -2 * 54M092 1002 -2	* 64M392(For TV Ch.) 833-3 * 64M402(For TV Ch.) 833-3 64M412 (For Radio Ch.) 897-6	* 67M204(For TV Ch.)1002 -2 * 68M011(TV Ch. OnlyCMC22) 		# DP631 (See Servicer)	• FPB400(Run 2)(Sim. to Ch.)
★ 54M093 1002 -2 ★ 54M094 1002 -2 ★ 54M095 1002 -2	* 64M412(For TV Ch.) 833–3 64M422 (For Radio Ch.) 897–6 * 64M422(For TV Ch.) 833–3	* 68M021(TV Ch. OnlyCMC22) * 68M031(TV Ch. OnlyCMC22)	DATOM Amplifier Ch-A	# DP634 (See Servicer)	# C1490E TTA T
* 54M112	64M432 (For Radio Ch.) 897-6 * 84M432(For TV Ch.) 833-3 64M442 (For Radio Ch.) 897-6	* 68M092(TV Ch. OnlyCMC22) 	* L71UN177	DP640 509-10 # DP641 592-8 # DP642 592-8	# GM371
# 54M122	* 64M442(For TV Ch.) 833-3 64M482 (For Radio Ch.) 897-6 * 64M482(For TV Ch.) 1002 -2	* 68M102(TV Ch. OnlyCMC22) * 68M112(TV Ch. OnlyCMC22)	DEARBORN	DP643. 690-6 DP644. 690-6 DP645. 759-6	# JB60
* 54M132 1002 ~2 * 54M133 1002 ~2	64M491 (For Radio Ch.) 897-6 * 64M491(For TV Ch.) 833-3 64M511 (For Radio Ch.) 897-6	* 68M121(TV Ch. OnlyCMC22)	# 100	DP646 (See Servicer)	# KTF1(Sim. to Ch.)
* 54M135 1002 -2 * 54M142 1002 -2	* 64M511(For TV Ch.)	* 68M122(TV Ch. OnlyCMC22) * 68M132(TV Ch. OnlyCMC22)	DECCA . AC121 (Similar to Changer)	DP652 536-6 # DP655 683-7	930-2 P112 932-1
* 54M144 1002 -2 * 54M145 1002 -2	64M531 (For Radio Ch.) 897-6 ★ 64M531(For TV Ch.) 990-2 64M541 (For Radio Ch.) 897-6	* 68M142(TV Ch. OnlyCMC22)	AC130-1 (Similar to Changer)	DP656. 685-7 DP657. 756-7 # DP658. 761-8	P119 930-2 ## PCT198 926-1 PHS51 808-5
* 54M153 1002 2 * 54M154 1002 2	* 84M541(For TV Ch.)	68M192 (For Radio Ch.)	AC186 (Similar to Changer)	DP660. 601-4 DP661. 639-4 DP662. 689-6	DTV-Mill 890-4
* 54M172 1002 -2 * 54M173 1002 -2	64M562 (For Radio Ch.) 897-6 ★ 64M562(For TV Ch.) 990-2 64M572 (For Radio Ch.) 897-6	★ 68M202(For TV Ch.)1002 =2 68M222 (For Radio Ch.)903-6 ★ 68M222(For TV Ch.)1002 =2	DP11 24 -15 # DP29 19 -13 # DP104 1062 -4	DP663	RPS53
* 54M175 1002 -2 * 54M182 1002 -2	* 64M572(For TV Ch.)	68M252 (For Radio Ch.) 903-6 * 68M252(For TV Ch.) 1002 -2 68M262 (For Radio Ch.) 903-6	# DP105 1062 -4 DP106 1071 -4 DP107 1066 -5	# DP666	SPH4EA
* 54M183	* 64M592(For TV Ch.)	* 68M262(For TV Ch.)1002 -2 68M272 (For Radio Ch.)903-6 * 68M272(For TV Ch.)1002 -2 68M282 (For Radio Ch.)903-6	DP108 1063 4 DP109 1141 4 DP110 MHF-7	DP670. 637-6 DP671. 687-6 DP672. 924-6	SRC7
* 54M193 1002 =2 * 54M193 1002 =2 * 54M194 1002 =2 * 54M195 1002 =2	64M612 (For Radio Ch.) 897-6 \$ 64M612(For TV Ch.) 833-3 64M622 (For Radio Ch.) 897-6 \$ 64M622(For TV Ch.) 833-3	# 68M282(For TV Ch.)1002 -2	DP111 MHF-9 DP112 MHF-4 DP118 680-7	DP680. 884 DP683. 937 DP685 1051	• TC772 (Sim. to Ch.)
* 54M202 1002 -2 * 54M202 1002 -2 * 54M203 1002 -2 * 54M204 1002 -2	64M632 (For Radio Ch.) 897-6 64M642 (For Radio Ch.) 897-6	70M260 1134 -5 70M270 1019 -4	DP119. 680-7 DP207 (See Servicer) 703 DP208 (See Servicer) 703	# DP690. 727-6 # DP691. 758-7 DP692. 868-6	• TC779 (Sim. to Ch.)1079 -1
* 54M205 1002 -2 * 54M205 1002 -2 * 54M232 1002 -2 * 54M233 1002 -2	* 64M642(For TV Ch.)	• 95-23	DP209 (See Servicer)	DP693. 869— DP694. 869— DP695. 868—6	TFM407U
* 54M234 1002 -2 * 54M235 1002 -2 * 54M242 1002 -2	* 64M661(For TV Ch.)833-3 64M671(For Radio Ch.)897-6 * 64M671(For TV Ch.)990-2	96-23 (Ch. 5,6) 498-1 105-23 498-1 106-23(Ch. 5,6) 498-1 106-23(Ch. 6-D) 510-2	DP213. 679-9 DP214. 679-9 DP215. 679-9	DP696. 869— DP698. 938— DP699 1052—	TPH14
* 54M243 1002 -2 * 54M244 1002 -2 * 54M245 1002 -2	64M681 (For Radio Ch.) 897-6 * 64M681 (For TV Ch.) 990-2 64M691 (For Radio Ch.) 897-6	# 149MD 485-7 • 155-21 498-1 • 156-21 498-1	DP217 (Sim. to Ch.)	DP710 (See Servicer) 834 DP711 (See Servicer) 834 DP720 (See Servicer) 857	TR7C
* 54M252 1002 -2 * 54M253 1002 -2 * 54M254 1002 -2	* 64M691(For TV Ch.)	# 159MD 485-7 • 165-21 498-1 • 166-21 498-1	# DP222 (See Servicer)	DP721 (See Servicer)	TRS6
* 54M255 1002 =2 * 54M322 1002 =2 * 54M323 1002 =2	64M712 (For Radio Ch.) 897-6 ★ 64M712(For TV Ch.) 833-3 64M722 (For Radio Ch.) 897-6	# 169MD 485-7 175-21 498-1 176-21 498-1	DP231 (See Servicer) 854 DP232 (See Servicer) 854 DP236 (See Servicer) 711	DP740 (See Servicer)	TTV23
* 54M324	* 64M722(For TV Ch.)	185-21 498-1 186-21 498-1 196-23 610-2	DP238. 507-7 # DP250. 753-8 # DP250A 763-8	DP861 (See Servicer)	• IVM33
* 54M343 1002 -2 * 54M344 1002 -2 * 54M345 1002 -2	64M751 (For Radio Ch.) 897-6 * 64M751(For TV Ch.) 833-3 64M762 (For Radio Ch.) 897-6	• 206-23	DP251	DP908. 513-7 DP909. 513-7 DP910. 513-7 DPS7 513-7	• TVM33UHF. 731-1 • UHF9PV. 735-3 •# UHF12. 780-1 UHF16 (See Servicer). 875
* 54M352 1002 = 2 * 54M353 1002 = 2 * 54M354 1002 = 2	* 64M762(For TV Ch.)	315MS 486-8 * 395-21 799-2 * 405-21 799-2	DP254	DPS8	• UHF19
* 55	* 64M772(For TV Ch.)833-3 64M782 (For Radio Ch.) 897-6 * 64M782(For TV Ch.)833-3		DP266 (See Servicer)	DPS12 513-7 DPS13 591-6 DPS15 636-5 # DPS16 636-5 DPS18 (Sim. to Ch.) 591-6 DPS18 (Sim. to Ch.) 591-6	9# 4140U
56-2 1535 -5 * 56M556900 1285 -1 # 59MD 485-7 # 60-1 MHF-86	64M792 (For Radio Ch.) 897-6 * 64M792(For TV Ch.) 990-2 64M84582 (For Radio Ch.)	* 445-21	DP271	DPS18 (Sim. to Ch.) 591-6 DPS20 508-8 # DPS41 780-6	4750UHF
62-1	65-1	239-25 612-1 315MS 486-0 315MS 486-0 315MS 486-0 790-2 4805-21 790-2 4805-21 790-2 485-21 790-2 485-21 790-2 485-21 790-2 485-21 790-2 475-21 790-2 490-2	DP277	# DTP350 HTP-1 # DTP351 HTP-1 # P903(Early Version)(Sim. to Ch.)	4TR21U 666-5 4TR22U 666-5 4TR30SU 666-5
* 63M102(TV Ch. OnlyCMC22)	* 85M132(TV Ch. OnlyCMC22)	912D 498-6 • 1121 470-1 1412C 498-6	# DP287. 602-6 DP288. 936-7 DP290 (See Servicer). 870	# P903(Late Version)(Sim. to Ch.) 328-9	4TH21U 866-5 4TH2SU 666-5 4TH3SU 666-5 4TH3SU 666-5 4TH3SU 666-5 4TH8C 777-6 4TH337 777-6 4TH330 777-6 5T30U 733-2 5T30U-UHF 733-2
* 63M112(TV Ch. OnlyCMC22) * 63M132(TV Ch. OnlyCMC22)	* 65M142(TV Ch. OnlyCMC22) 833-3 66-1 MHF-142	1512C	DP291 (See Servicer) 839 DP293 1041 - SED # DP295 511-7 DP297 543-6	P907 (Early Version)(Sim. to Ch.)165-9 P907 (Late Version)(Sim. to Ch.)	4TR317. 777-6 4TR330. 777-6 • 5T30U. 733-2
833–3 64-1 MHF-141 * 64M014(For TV Ch.) 1002 –2	67M012 (For Radio Ch.) . 1019 -4 * 67M012(For TV Ch.) 1002 -2 67M013 (For Radio Ch.) . 1019 -4	2014A	# DP298. 602-6 DP299. 688-8	# PT10	• 5T30U-UHF. 733-2 7TA2 T\$M-26 7TH1 T\$M-29
64M14 (For Radio Ch.)897-6 * 64M024(For TV Ch.)1002 -2 64M24 (For Radio Ch.)897-6	* 67M013(For TV Ch.)1002 -2 67M014 (For Radio Ch.). 1019 -4 * 67M014(For TV Ch.)1002 -2	2714 506–11	DP307	# RC77(Similar to Changer)	# 7XF3 464-7 7YR707 T3M-63 • 8PV41 618-2
* 64M034(For TV Ch.)	87M022 (For Radio Ch.) . 1019 -4 * 67M022(For TV Ch.) 1002 -2 67M023 (For Radio Ch.) . 1019 -4	2717B	DP310. 509-9 DP311. 509-9 DP312. 509-9 DP313. 600-6	RC88 (Similar to Changer) UA15SS1 (Similar to Changer)	# 9FM190 TSM_58
64M44 (For Radio Ch.) 987-6 * 64M082(For TV Ch.) 1002 -2 64M82 (For Radio Ch.) 897-6 * 64M093(For TV Ch.) 1002 -2	* 67M023(For TV Ch.)1002 -2 67M024 (For Radio Ch.). 1019 -4 * 67M024(For TV Ch.)1002 -2 * 67M023(For TV Ch.)1002 -2	2724AB	DP314. 600-6 DP315. 600-6 DP316. 600-6	716-5 3000 (Similar to Changer) 	• 9PV 735-3 • 9T4UHF 771-2 10FM190 TSM-77
64M93 (For Radio Ch.)	* 67M032(For TV Ch.)1002 -2 67M032 For Radio Ch.)-1019 -4 67M033 (For Radio Ch.).1019 -4 * 67M033(For TV Ch.)1002 -2	2817B 538-7 2918 533-4 3015A 537-6	DP317	DEFOREST	 23S222EA(Sim. to Ch.) 1079 -1 23TS223 (Sim. to Ch.) 1079 -1
64M104 (For Radio Ch.) 897-6 64M104 (For Radio Ch.) 897-6 64M104 (For TV Ch.) 1002 -2 64M114 (For Radio Ch.) 897-6	* 67M034(For TV Ch.)1002 -2 67M034 (For Radio Ch.).1019 -4 * 67M034(For TV Ch.)1002 -2 67M042 (For Radio Ch.).1019 -4	3016A 534-6 3016B 534-6 3115A 537-6 3116A 534-6 3116B 534-6 3116B 534-6 3116B 534-6 3116B 534-6	DP331	•# DKW(With FM)	• 23TS224 (Sim. to Ch.)
* 64M114(For TV Ch.) 1002 =2 64M124 (For Radio Ch.) 897=6 * 64M124(For TV Ch.) 1002 =2	* 67M042(For TV Ch.)1002 -2 67M043 (For Radio Ch.). 1019 -4 * 67M043(For TV Ch.) 1002 -2	3116B 534-4 3121A 470-1	DP334. 589-7 DP335. 589-7 DP406. 544-5	DEJUR # TK820TR=2	• 30S209(Sim. to Ch.) 1079 -1 • 30S210(Sim. to Ch.) 1079 -1
64M134 (For Radio Ch.) 897-6 \$ 64M134(For TV Ch.) 1002 -2 64M144 (For Radio Ch.) 897-6	87M044 (For Radio Ch.) . 1019 -4 * 67M044(For TV Ch.) 1002 -2 87M051 (For Radio Ch.) . 1019 -4	3215A 537-6 3216A 534-4 3216B 534-4 3315 637-6	DP407	# TMB820TR =2	30SB210 (Sim. to Ch.)1079 -1 30SB216 (Sim. to Ch.)1079 -1 36S205(Sim. to Ch.)1079 -1
* 64M144(For TV Ch.)1002 -2 64M154 (For Radio Ch.)897-6 * 64M154(For TV Ch.)1002 -2	67M051(For TV Ch.)921-1 67M052(For Radio Ch.). 1019 -4 * 67M052(For TV Ch.)921-1	3316A 534-4 3316B 534-4 3719 559-7	DP417. 651-7 DP418. 651-7 DP450 (See Servicer) 713 DP457 (See Servicer) 713	DELCO (See General Motors)	36S211(Sim. to Ch.) 1079 -1 36S213(Sim. to Ch.) 1079 -1 36S226(Sim. to Ch.) 1079 -1
64M164 (For Radio Ch.) 897-6 * 64M164(For TV Ch.) 1002 -2	67M053 (For Radio Ch.) . 1019 -4 + 67M053 (For TV Ch.) 921-1	\$ 3/9 559-7 4025AB 576-4 4026AB 584-4 4227AB 598-7	DP479	DELMONICO	36SB206 (Sim. to Ch.)1079 =1 36SB212 (Sim. to Ch.)1079 =1 36SB214 (Sim. to Ch.)1079 =1
64M174 (For Radio Ch.) 897-6	67M054 (For Radio Ch.) , 1019 -4	*22/AD598-7	DP480 694–7	AW6000	• 36SB227 (Sim. to Ch.)1079 -1

DELMONICO ·	DEWALD	DREXEL	DUMONT	BUMONT	DUMONT
• 36SB228 (Sim. to Ch.)1079 -1 # 36X4,	A514	• 17CG1/17TW/Sim to Ch 1	•# Colonyli	RA-162(PCB 189-1)	RA170 216-2 RA171 216-2 • RA301 270-4
40S408(Sim. to Ch.)1079 –1 40S411(Sim. to Ch.)1079 –1 40SB401 (Run 2)(Sim. to Ch.)	A605 16 -10 A608 16 -10 # A5001 4-22 B400 35 -3		Culver (PCB 330-1). 318-4 DD42B5. 1466 -4 DD42B6. 1466 -4	• RA-162-B5 (PCB 189-1)179-4 • RA-162-B6 (PCB 189-1)179-4 • RA-162-B7 (PCB 189-1)179-4	• RA301 270-4 • RA301A1 270-4 • RA301A2 270-4 • RA302 270-4
. 1079 -1 • 40SB406 . 1079 -1 • 40SB407 . 1079 -1	# E402 45 -8	P1008AV26,	DD42D4	RA-162-B21(PCB 189-1) 179-4 RA-162-B22(PCB 189-1) 179-4 RA-162-B23(PCB 189-1) 179-4	RA306 241-6 RA307 241-6 RA312 302-5
• 40SB408	# B403. 52 -7 # B504. 43 -9 # B506. 38 -5 # B510. 34 -7	# 1004S	DD42D5Q5	 RA-162-B24(PCB 189-1) RA-162-B25(PCB 189-1) RA-162-B26(PCB 189-1) 179-4 	RA313302-5
46SB401 (Run 1)(Sim. to Ch.) 1079 -1 46SB4018(Sim. to Ch.)1079 -1	B512. 35 -4 B515. 63 -6 # 8612. 42 -9	1006A (Late Version)	DD42D6 (Ch. 2001109-4). 1466 -4 DD42D6QR (Ch. 2001114) 	•# RA-165 (PCB 194-1,206-1) •# RA-165-B1(PCB 194-1,206-1)	• RA322 287-6 RA340 (PCB 330-1) 318-4 RA341 340-6 RA342 340-6
 46SBR414(Sim. to Ch.)1079 -1 50SL413 (Sim. to Ch.)1079 -1 60SB402 (Sim. to Ch.)1079 -1 	B614	# 1010 690-9 # 1010 732-7 # 1019(PCB 816-5) 732-7	DD42D6R	•# RA-165-B2(PCB 194-1,206-1)	RA343 (PCB 330-1) 318-4 RA344 340-6 RA345 327-4
• 60SB403 (Run 1)(Sim. to Ch.) • 60SB403 (Run 2)(Sim. to Ch.)	# C516. 64 -4 C800. 69 -7 •# CT101 79 -6	DUKANE	DD42F6 (Ch. 2001109-4) . 1466 -4 DD42J5 (Ch. 2001109-4) . 1466 -4 DD42J6 (Ch. 2001109-4) . 1466 -4	•# RA-165-B3(PCB 194-1,206-1) •# RA-165-B6(PCB 194-1,206-1)	RA346340-6
60SB405 (Sim. to Ch.)1079 -1 60SB410 (Run 1)(Sim. to Ch.)	CT102 82 -5 CT103 82 -5 CT104 82 -5	# 1A45A 184-5 # 1A300 189-6 # 1B300 189-6	DD44D6R (Ch. 2001114) . 1480 -4 DD44E5 (Ch. 2001110) 1435 -4 DD44E5QR/E5R (Ch. 2001114)	*# RA-165-B7(PCB 194-1,206-1)	HA346A2 340-6 RA346A4 340-6 RA346A5 340-6 *# RA350 312-4
• 60SB410 (Run 2)(Sim. to Ch.) • 1079 -1	D-E517A 167-5 D508 106-5 D508A 106-5	# 1B325 185-6 # 1U325 185-6 4A100 186-5	DD46C5R (Ch. 2001114) . 1480 -4 DD56C5R (Ch. 2001114) . 1480 -4	•# RA-165-B21 (PCB 194-1,206-1) •# RA-165-B22 (PCB 194-1,206-1)	*# HA351
 60SB415 (Sim. to Ch.)1079 -1 80SB422 (Sim. to Ch.)1079 -1 80SB4278(Sim. to Ch.)1079 -1 60SC301 (Sim. to Ch.)1079 -1 	D517 131-4 D518 100-5 D519 38 -5 D616 102-5	4A290B1 (See Servicer)	DD6085Q (Ch. 2001110) . 1435 -4 DD6085QR (Ch. 2001114)	*# RA-165-B23 (PCB 194-1,206-1) *# RA-165-B24 (PCB 194-1,206-1)	# RA354 345-5 RA356 334-5 RA357 334-5
• 60SC303	• DT-X160. 100-6 • DT120. 100-6 • DT122. 100-6	4C100	DD60J5QR (Ch. 2001114) 	** RA-165-B25 (PCB 194-1,206-1)	# RAS54 345-5 RAS56 334-5 RAS57 334-5 RAS77 364-3 RAS71 364-3 # RAS72 366-3 RAS73 373-3 RAS78 373-3
# 88	• DT160 82 -5 • DT161 100-6 • DT162 118-5	11A75 248-5 11A200 303-2 14A190 (See Servicer)457	DD60J6QR (Ch. 2001114) 	•# RA-165-B26 (PCB 194-1,206-1) 	DA370 322-9
228 (See Servicer)	• DT162R(PCB 192-1)	14A190-1 (See Servicer) 	DD62C5QR (Ch. 2001114) 	RA-346-A4 340-6 RA-346-A5 340-6	DA001
• 406	• DT163R(PCB 192-1) 136-7 • DT190 118-5 • DT190D(PCB 192-1) 136-7	14A245 (See Servicer)	DD62C6QR (Ch. 2001114)	# RA103D(PCB 114-1)	RA392 373-4 RA393 373-4 RA393 373-4 RA394 372-3 RA395 372-3
642	• DT1020	14A290C (See Servicer)462 14A390 (See Servicer)462 14A390B1 (See Servicer)	DD62C66Q 1435 -4 DD66B5Q 1435 -4 DD66B5QR (Ch. 2001110) 1435 -4	RA105 (PCB 108-1)	• RA400
931A (See Servicer)	• DT1030A 100-6 E520 274-6 # E522 141-5 • ET140 118-5	462	DD66B5QR (Ch. 2001114) 1480 -4 DD66B6QR (Ch. 2001114)	RA106 (PCB 108-1) (Supp. to 72-8) * RA106-99A (Supp. to 72-8)	•# RA403
945FX (See Servicer)	• ET140R(PCB 192-1) 136-7 • ET141 118-5 • ET141R(PCB 192-1) 136-7	DUMONT	1480 -4 DD66B66Q (Ch. 2001110) 	RA106A. 72 -8 *# RA108A. 95 -3 • RA109A-FAS(PCB 188-1)	• RA407
955FX (See Servicer)	• ET170 (PCB 192-1) 136-7 • ET171 (PCB 192-1) 136-7 • ET171-20 208-3	• Andover	• DaVinci 545-1 Darien (PCB 330-1) 318-4 •# DeVille 503-1	• RA109A1 (PCB 124-1) 110-7 • RA109A2 (PCB 124-1) 110-7	*# RA502 443-1 *# RA503 443-1 RA504 469-6
965FX (See Servicer)	• ET172 (PCB 192-1)	• B148C 690-3 • B149A 726-3 • B158A 726-3 • B159A 726-3	Dellwood 302-5 Denmark 545-1 Derbyshire 364-3	 RA109A3 (PCB 124-1)110-7 RA109A5 (PCB 124-1)110-7 RA109A6 (PCB 124-1)110-7 	RA506 (See Servicer)
981	• ET190R(PCB 192-1)136-7 F404181-5 F405198-5	• B173	Dorsay 300	RA109A7 (PCB 124-1)	*# RA600A
1091	F523 170-5 FT200 (PCB 192-1) 136-7 FT200 (Revised) 208-3	• B174. 726-3 • B174C :690-3 • B175C :690-3 • B176. 690-3	Douglas (PCB 330-1) 318-4 Douglas 300 571-8 •# Douglas II: 358-4	RA111A4 106-6 RA111A5 106-6	• RA704A,B,C-B70(Thru A,B,C-B77) • 845-1 • RA902 375-8
# 1235FX(See Servicer)	FT201 (PGB 192-1) 136-7 G174 208-3 G201 208-3 G210 208-3	B177 690-3 B178 690-3 B179 690-3	Dover. 545-1 Dynasty (PCB 189-1) 179-4 Erickson 545-1 Essex 216-2	RA112A1 (PCB 170-1) 119-5 RA112A2 (PCB 170-1) 119-5 RA112A3 (PCB 170-1) 119-5 RA112A4 (PCB 170-1) 119-5	Revere (PCB 170-1) 119-5 • Revere 21 (PCB 442-3) 405-2
2020M	G211 208-3 G408 220-3 H300 (UHF Conv) 250-7	• B189	Essex 21(PCB 442-3) 405-2 # Fairfield (PCB 114-1) 93-4 # Fairfield 21. 443-1	RA112A5 (PCB 170-1) 119-5 RA112A6 (PCB 170-1) 119-5 RA112A111 (PCB 170-1) 119-5	Richfield
2050W 581-5 23611 (See Servicer)	H410	• B192. 690–3 • B193. 690–3 Balladier. 373–3	Flanders (PCB 189-1) 179-4 Flanders 24 (PCB 442-3) 405-2	RA112A112 (PCB 170-1) 119-5 RA112A113 (PCB 170-1) 119-5 RA112A114 (PCB 170-1) 119-5	• Ridgewood 24(PCB 442-3) 405-2 Ridgewood 41
# 24619	H533 248-4 H537 269-5 J543 323-5	Banbury (PCB 189-1)179-4 Barton302-5 Baylor302-5	•# Florence	RA112A115 (PCB 170-1) 119-5 RA112A116 (PCB 170-1) 119-5 RA112A117 (PCB 170-1) 119-5	 Riviera 21(PCB 442-3) 405-2 # Royal Sovereign 156-5 Boyal Sovereign II 545-1
# SM711	# K412 345-4 K544 347-4 K544-A 347-4	# Beachcomber 345–5 • Beaumont 21 405–2 Bedford 368–5 Bel-Air 300 571–8	• Grieg	RA112A118 (PCB 170-1) 119-5 RA113B1 (PCB 170-1) 119-5 RA113B2 (PCB 170-1) 119-5	# Rumson(PCB 114-1). 93 -4 Rutland 241-6 e# Salem 503-1 Savoy (PCB 108-1). 90 -3
# SM751 AR -22 # TRM701 AR -22 # UA702 AR -22 # UM701 AR -22	K544A 347-4 # K545 344-5 K701A 329-5 K702B 343-4	Beimore 368–5 Belvidere 302–5 •# Benton 503–1	Hampton 241-6 Hanover 545-1	RA113B3 (PCB 170-1) 119-5 RA113B4 (PCB 170-1) 119-5 RA113B5 (PCB 170-1) 119-5 RA113B6 (PCB 170-1) 119-5	
# VWA702 AR -22 # VWM701 AR -22	L414 421-6 L546 425-5 1547 423-10	Berkeley	Hanover II	RA113B7 (PCB 170-1)	Sheffield
DEWCG	L548. 423-10 L703. 422-8 L803A. 419-4	Beverly 21(PCB 442-3)	•# Lauderdale	• RA117A1	 Sherbrooke(PCB 124-1) 110-7 Sherwood 24 (PCB 442-3) 405-2
Command Electronics Inc. # CB1A CB -7 # CH300 CB -11 # Chalet CB -14	L5000 .418-6 # M550 . 464-8 # MII04 . 420-5	•# Bordeau 503-1	Manchu	• RA11/A6	• Somerset(PCB 189-1)
# DMT110CB -14	# M1000 .452-7 M1200 .451-6 N803B .419-4 # N804B .420-5	*# Bradford 95 -2 Bradley 302-5 Brewster 368-5 Bristol 241-6	Marseilles	• HA121B1 (PGB 189-1) (Thru B26)	Stanford364–3
# R101A .CB -7 # R102 .CB -7 # Ravelle .CB -11 # Ravelle 23 .CB -15	# N1000B	*# Brookville (Sim. to Ch.) 517-2	# Millord(PCB 194-1, 206-1) 189-7 Minstrel. 373-3 # Montclair 503-1 Mt Vergon (PCB 170-1) 119-5	 RA130A(PCB 188-1) RA133 (PCB 188-1) RA147A(PCB 183-1) RA160 (PCB 189-1) 131-5 RA160 (PCB 189-1) 	Strathmore. 131-5 Sumter. 131-5 Sumter. 131-5 Sussex 95-3 Sutton (PCB 108-1) 90-3 T 110k10-1C 1205-1 T 170k10-1C (Run 16) 1205-1
# Satelite	N2200 508-10 N5000B (PCB 492-3) 418-6 P400 614-7 P705 518-10	Bryan	Mt Vernon (PCB 170-1)	• RA160A1 (PCB 189-1) 179-4 • RA161 (PCB 189-1) 179-4 • RA162 (PCB 189-1) 179-4	* T10K10-1C (Run 16)1205 -1 * T32K10-1A1373 -1 *# Tahor 312-4
# Travelier (Series B) CB -8 # VM12-120 CB -7	P705. 516-10 P1400. 601-5 R1103 (See Servicer) 998 # IR6 CB -2	*# C79(Sim. to Ch.) 517-2 * C100. 576-2 * C101. 576-2 * C105. 650-1	Music Master 473-7 New Yorker 302-5 Newbury (PCB 189-1) 179-4 Newbury II 216-2 Newport 241-5	 RA162B1 (PCB 180-1)179-4 RA162B4 (PCB 189-1)179-4 RA162B5 (PCB 189-1)179-4 	* 10K10-1C (Mn 16). 1205 -1 * 132K10-1A 1373 -1 # Tabor. 312-4 # Taltot. 312-4 # Taltot. 312-4 # Tarkington (PCB 170-1). 119-5 Templer (PCB 330-1). 318-4
(See Chrysler)	TR6 577-4 # TR12 CB-2 TR12 577-4 TR910 577-4	* C166Series 650-1 * C184 724-3 * C184A 724-3	Newpury II 210-2 Newport 241-6 Newport 24(PCB 442-3) 405-2 Normandy 545-1 -# Northfield 21 443-1 -# Norwood 503-1	 RA162B6 (PCB 189-1)179-4 RA162B7 (PCB 189-1)179-4 RA162B21(PCB 189-1)179-4 	
DETROLA	# TR910	* C101	•# Norwood	 RA162B22(PCB 189-1) RA162B23(PCB 189-1) RA162B24(PCB 189-1) RA162B25(PCB 189-1) RA162B25(PCB 189-1) 	Trainor
# 554-1-61A	DICK PROCTOR IMPORTS Gran Prix Electronics	★ C187A 724-3 ★ C188 724-3 ★ C204 724-3	Notwood 203-1	• RA162B26(PCB 189-1)179-4 •# RA163(PCB 194-1, 206-1)	Versalilos 21 (PCB 442-3)
# 500-13-221 3-10 # 571. 10-16 # 571A. 10-16 # 571AL. 10-16 # 571AX. 9-11 # 571B. 10-16	DISCUS	* C205	• Putnam 21 (PCB 442-3) 405-2	 RA164 (PCB 189-1)	# Wakefield 21
# 571AX .9-11 # 571B .10-16 # 571BL .10-16	BSR (USA) Ltd.	* C208 724-3 * C209 724-3 * C210 724-3	* R202TE	*# RA164B21 (PCB 194-1,206-1)	Warren
# 571BX .9-11 # 571L .10-16 # 571X .9-11	# 110	* C207	** H2004E. 1390 -1 ** R202TE 1390 -1 ** RA-16-0A1 (PCB 189-1). 179-4 ** RA-109-A2 (PCB 124-1). 110-7 ** RA-109-A5 (PCB 124-1). 110-7 ** RA-109-A6 (PCB 124-1). 110-7 ** RA-109-A7 (PCB 124-1). 110-7	•# RA164B22 (PCB 194-1,206-1) 189-7 •# RA164B23 (PCB 194-1,206-1)	# Wellington(PCB 114-1) 93 -4 Westbrook
# 572-220-226A	(See Chrysler)	* C215 724-3 * C216 724-3 * C217 724-3	RA-109-A7 (PCB 124-1) 110-7 RA-111-A2 106-6 RA-111-A4 106-6	# RA164B24 (PCB 194-1,206-1) 189-7	Westbury II (PCB 188-1) 110-7 Westerly (PCB 170-1) 119-5 Westminster 21
# 571BL 10 -16 # 571BX 9-11 # 571BX 9-11 # 571L 10 -16 # 571L 10 -16 # 571L 9-11 # 572-220-226A 8-6 # 577-1-6A 8-7 # 577-6A 8-7 # 577-6A 8-7 8-7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	DOKORDEA # MK610TR -190	+ C218 724-3	RA-111-A3 (PCB 170-1) 119-5 RA-112-A3 (PCB 170-1) 119-5 RA-112-A4 (PCB 170-1) 149-5	•# RA164B25 (PCB 194-1,206-1) •# RA164B26 (PCB 194-1,206-1) •# RA164B26 (PCB 194-1,206-1)	# Westwood(PCB 114-1)93 -4 Whitehall (PCB 108-1) 72 -9
# 611A	# 7700 TR -191	* C219. 724-3 # Cabot 312-4 Cambridge 334-5 Canterbury (PCB 108-1). 90 -3 # Carlisle 312-4 • Cariton 131-5	RA-111-A5 (PCB 170-1) 108-5 RA-112-A2 (PCB 170-1) 118-5 RA-112-A2 (PCB 170-1) 118-5 RA-112-A3 (PCB 170-1) 118-5 RA-112-A3 (PCB 170-1) 118-5 RA-113-B1 (PCB 170-1) 119-5 RA-113-B1 (PCB 170-1) 119-5 RA-113-B1 (PCB 170-1) 119-5	189-7 • RA165 (PCB 189-1). 179-4 •# RA165B1(PCB 194-1,206-1) 189-7	 Wickford(PCB 189-1) 179-4 Wilshire 364-3 Wimbledon (PCB 189-1) 179-4
# 8072	# DFM888(Sim. to Pg. 81) AR -104	•# Carol312-4	RA-113-B3 (PCB 170-1)119-5 RA-113-B4 (PCB 170-1)119-5	•# RA165B2(PCB 194-1,206-1) •# RA165B3(PCB 194-1,206-1)	Windsor. 241-6 • Winslow (PCB 124-1). 110-7 Winsted. 302-5 Winthrop (PCB 108-1). 90 -3
DEWALD # A500W 4-22 # A501 4-22	(See Bell-Air)	Carter 599—2 Chathem 21(PCB 442-3) 405-2 Chatham 21(PCB 442-3) 405-2 Chester (PCB 183-1) 131-5 Clifford 302-5 # Clinton(PCB 194-1, 206-1)	RA-113-B6 (PCB 170-1) 119-5 RA-113-B7 (PCB 170-1) 119-5	# RA165B6(PCB 194-1,206-1) ## RA165B7(PCB 194-1,206-1)	
# A502 # A503	(See Wards)	Clifford 302-5 •# Clinton(PCB 194-1, 206-1)	RA-113-B8 (PCB 170-1) 119-5 • RA-117-A3 131-5 • RA-117-A5 131-5	189-7	* 5K1673-26 (PCB 1370-3) . 1214 -2 * 5K2001-1(Runs 11, 12) . 1212 -1 * 16DP01W
A504 16 -9 A505 16 -9 A507 26 -10 A509 31 -9	DOUGLAS	189-7 Club20. 72-8 Colefax 334-5	• RA-117-A6	RA166 216-2 RA167 216-2 RA168 216-2 RA169 216-2	* 160P02W 1334 -2 * 160P40 1373 -1 * 160P41WR 1373 -1 177350 216-2
		Colony			1

DUMONT-ELECTROHOME

	DUMONT	DUMONT .	DUMONT	DUMONT .	ECA .	EKOTAPE
*	18DT01W 1214 -2 18DT02W 1202 -1 19DP01 1257 -1	*# 55K03(TV Ch. Only)823-1 *# 55K03A (For TV Ch.)880-1	• 804B143	471347	# 1011-25	# 310
* *	19DP02W	## 55K4 (TV Ch. Only)	• 900B168. 718-3 • 900B169. 718-3	• 471621 802-1A • 471622 802-1A * 471664 1050-1A	# 102	320 (PCB 466-3) 416-6 321 (PCB 466-3) 416-5
* *	19DP40W 1390 -1 19DP70WR 1390 -1 21DT40W 1404 -1	788-5 *# 55K07(For TV Ch.)880-1 55K7 (For Sim.Radio Ch.)	• 900B171	* 471665	# 108 3-8 121 13-15	# 340 (Similar to Tape Deck) # 342 (Similar to Tape Deck)
	21T1M 334-5 21T327 216-2 21T328 216-2	*# 55K08(For TV Ch.) 880-1 55K8 (For Sim.Radio Ch.)	900B167. 718-3 900B168. 718-3 900B169. 718-3 900B170. 718-3 900B171. 718-3 900B171. 718-3 910B181. 686-2 910B181. 686-2 910B183. 686-2 910B183. 686-2	819156 (Similar to Changer)	# 101 1-85 # 102 14-7 104 13-14 105 14-17 105 14-11 105	432=6
	217329 216-2 217359 216-2 217366 216-2 217376 216-2	*# 55K09(For TV Ch.)	# 1110		204	EKTACOM SFE Corp.
	21T377 216—2 21T378 216—2 23DC01W (PCB 1370-3) (Thru Run	55K10 (For Sim.Radio Ch.) 1009 -4 *# 55K10(For TV Ch.)880-1	# 1130	819206 (Similar to Changer) 	# 49er CB -110 # 99er(See Pg. 51) CB -49	ELCAR # 602
*	4) 1214 -2 23DC02M 1214 -2 23DC03S 1214 -2	55K11 (For Sim.Radio Ch.) 	120481B	# 819228(Similar to Changer)	ECHOPHONE	ELECTONE
* *	23DC10W (PCB 1370-3)1214 -2 25DC01W	55K12 (For Sim.Radio Ch.)	120486 1388-24 1205228 571-8 • 120523B 545-1	# 819229(Similar to Changer) # 819229A (Similar to Changer)	# EC113 3-13 # EC306 14-8 # EC403 22-14	T5TS312 -34
* *	25DC04W 1253 -1 25DC06S 1253 -1 25DC07M 1253 -1	* 55K13	# 120524B. 606-3 •# 120530C. 605-1 •# 120531D. 605-1 • 120543B. 345-1	# 819236(Similar to Changer)	# EC40422 -14	ELECTRA # BC3HSD-2
* *	25DC08P	* 55K19 (PCB 1195-3) (TV Ch. Only) * 55K21W(PCB 1195-3) (TV Ch. Only)	120543B. 545-1 120563B. 545-1 120566B. 545-1 ★# 120575 (Sim. to Ch.) 517-2	2001109-4 1486-4 2001110. 1435-4 2001114. 1480-4 19035191 (Sim. to Ch.) 436-18	# EX102 64 -5 # EX103 64 -5 # EX306 14 -8 TR11 (PCB 403-5) (Sim. to Ch.)	# BC3H/U \$D =2 # BC3L \$D =2 # BC3L/H \$D =2 # BC3L/U \$D =2
* *	25DC11S. 1353 =1 25DC12M 1353 =1 25DC40W 1404 =1 25DC41M 1404 =1	* 55K22S(PCB 1195-3) 1114 -1 * 55K122S(PCB 1195-3) 1114 -1	120590 (PCB 632-4) . 616-1D • 120591A . 608-1 • 120592B . 608-1	,	343-14	# B030
* *	25DC42S 1404 -1 25DC70P 1406 -1 25DC71S 1406 -1	* 55T02W	• 120593A. 608-1 • 120596 616-1 •# 120600A. 503-1	Dumont A Dumont Consumer Products Co. DL1302WH(Sim. to Ch.) . 1835 -2	E.C.I. (See Courier)	# Bearcat 8
*	30K18-1B(Runs 10 thru 15)	* 59T01W . 1102 -1 * 59T01WN (PCB 1211-4) . 1102 -1 * 59T02W . 1102 -1 * 59T02WN (PCB 1211-4) . 1102 -1	120601A	* DL1312(Sim. to Ch.)1835 =2 * DL1380W (Sim. to Ch.)2094 =1 * DL1381WR(Sim. to Ch.)2094 =1	EDIO	# Bearcat BC250
*	1257 -1 30K19. 1404 -1 30K2091-1 (Runs 14, 15) 1409 -1	# 63C01	• 120604A (Runs A, B, C) 546–1 • 120605A (Runs A, B, C) 546–1 † 120606A 598–2	# DL1390W	(See Fanon)	# Jolly Roger
*	1409 -1 30M2002-3 1367 -1 31K18-1B(Runs 10 thru 15) 1267 -1	63C05 804-7 63C06 804-7	* 120608 576-2 * 120609 576-2 • 120612A 616-1	★ DL1911W (Sim. to Ch.) 2028 -3 ★ DL192W (Sim. to Ch.) 1844 -1 ★ DL1932W (Sim. to Ch.) 2090 -1 ★ DL1939WR(Sim. to Ch.) 2090 -1	EDSEL (See Ford)	# CT100 TR -152 # CT200 TR -144 2138 1458 -4
* *	31K19. 1404 -1 31K2002-2 1406 -1 32K16. 1253 -1 32K16 (Runs 13 thru 17)	63C07. 804-7 63C08. 944-5 63C09. 944-5	• 120813A. 616-1 • 120614A. 616-1 • 120615A. 616-1 • 120617A. 616-1	* DL1940W 2318 -1 * DL1947WR 2295 -1 * DL1949WR 2287 -1	EDWARDS	21381458 -4
Î	33C38. 1009 -4	63C11 (Sim. to Ch.)	• 120622A	* DL2526P (Sim. to Ch.)1888 =2 * DL2531W (Sim. to Ch.)1888 =2 * DL2536P (Sim. to Ch.)1888 =2	# Fidelotuner33 -4	# B2014 -9
*	33C41	63C14 (Sim. to Ch.)	• 120631A	* DL2546P (Sim. to Ch.)1888 -2	PRODUCTION SOURCE CODE	ELECTRO BRAND
	25V19 4200 4	# 200B 606-3 • 520 616-1	• 120640	# 100		Electro Brand, Inc. EB7703
o#	41P01 757-2 43C01(Sim. to Ch.) 774-1 43C02(Sim. to Ch.) 774-1 43C03(Sim. to Ch.) 774-1 43C04(Sim. to Ch.) 774-1	521 689-10 522 689-10 • 523 (Sim. to Ch.) 616-1 524 705-6	* 120643		Eico Electronic Instrument Co., Inc. AF4 (See Servicer)	# EB7910 TR -142 # EB7950 TR -143 # 1255 TSM-70 # 1486 TSM-74 # 6712 TR -190
•	43C07 802-1 43C08 (Sim. to Ch.) 802-1 43C09 (Sim. to Ch.) 802-1	525 705-6 526 708-6 •# 600B20 503-1	120657A 808-1 120677A 890-3 120678B 890-3	(See Realistic)	# HF12	# 7921TR -189
•	43C10 (Sim. to Ch.)	*# 600B21	• 120679A	DUO-SCAN (See Johnson)	# HF20 479-5 HF22 492-12 # HF30 484-10	ELECTROCUSTIC (See Micracord Or Micraphon)
#	43K01 (For Radio Ch.)	•# 600B24 503-1 •# 600B25 503-1 •# 600B26 503-1	• 120689A. 690~3 • 120692A. 686~2 * 120699. 724~3		# NF32 450-6 HF35 492-15 # HF50 488-8 HF52 483-6 # HF60 488-8 HF61 487-4 HF614 487-4	ELECTROHOME
•#	43T01(Sim. to Ch.) 774-1 43T02 802-1	•# 600B28	120719 724-3A 120720 705-6 * 120722 724-3	# K1/2	# HF60 485-8 HF61 487-4 HF61A 487-4	•# Ambassador
•	43T03 802-1 43T04 848-2 43T05 864-2 46P01 775-2	*# 600B30. 503-1 *# 600B31. 503-1 *# 600B32. 503-1	* 120734A	# K2	# HF81	•# Ambassador U
** ** **	46P01 775—2 49P01(Sim. to Ch.) 774—1 49P02(Sim. to Ch.) 774—1 49P03 775—2	e# 600B33	* 120746B. 757-2 *# 120758A(Sim. to Ch.). 774-1 *# 120760A(Sim. to Ch.). 774-1	DUO-VOX # AM8	# HF86	* Andorra C06-017
•"	49P04 802=1 49P05 802=1 49P07 846=2	•# 600B37. 503-1 •# 600B38. 503-1 •# 600B39. 503-1	# 120761	AM10 AR -33 # AMF16B AR -28	# HFT94 (See Servicer)	* Andorra C10-206
:	49P08 846-2 49P09 871-2 49P10 871-2	•# 600B40 503-1 •# 600B41 503-1 •# 600B42 503-1	•# 120780A. 775—2 •# 120783A. 775—2 •# 120786A. 851—1	DYNAMIC A45-25R	RP100 TR -6 # S170 . 579-6 S184 (See Servicer) .937 # 712 (Sentunel 12) CB -13 # 740	• Apolio M10-104 . 1192 -2 •# Apolio M11-208 . 1236 -1 # Argosy . 836-7 # Armada S600-225 . 894-5
* *	51C11 851-1 51C12 851-1 51C13 851-1	•# 600B43 503-1 •# 600B44 503-1 •# 600B45 503-1	# 120800	A45-50		Armada TR50M 847-8
* *	51C14 881-1 51C15 851-1 51C16 881-1 51C17 851-1	•# 600B46 503-1 •# 600B47 503-1 •# 600B48 605-1 •# 600B49 605-1	• 120805A. 802-1 • 120806A. 802-1 • 120807A. 802-1	AS40R	760	* Atwood C10-220 . 1259 -1 • Aurora MK I . 937-1 • Aurora MKU . 937-1 • Avalon MKI . 937-1 • Avalon MKU . 937-1
	51C17. 851~1 51C18. 851~1 51C19. 851~1 51K01 (Sim. to Ch.) 724~3	•# 600B49 605-1 * 700B80 598-2 * 700B82 598-2 * 700B84 598-2	* 120808A	CT36R 488-8 CT44-25R 488-9 CT44-50 488-9 DS32-100 492-11	761 567-6 # 761W C5 -2 # 762 C5-2 762 567-6 # 762W C5 -2	Avanti 767-6 Avanti M. 767-6 # Balmoral S600-244 894-5
*	51K02 (Sim. to Ch.) 724-3 51K03 (Sim. to Ch.) 724-3 51K04 (Sim. to Ch.) 724-3	* 700888 598-2	* 120814A. 877-2 *# 120822A. 380-1 *# 120835A. 380-1	# Q1500PA 433-6 S32-500GS 488-9 SH48-25R 488-8	762 567-6 # 762W CB -2 762W 567-6	Barcelona 09 (For Radio Ch.) * Barcelona 09(For TV Ch.)
* * *#	51K05 (TV Ch.Only)	* 700B92.	## 120609A 823-1 #1 20809B 823-1 * 120814A 877-2 #1 20822A 880-1 ## 20835A 880-1 * 120845B 844-2 * 120847B 846-2 * 120847B 846-2 * 120848 846-2 * 12085A 864-2 * 12085A 864-2	ST100	762W 567-6 770 616-7 770W 616-7 771W C8 -4 772W C8 -6	# Barcelona 5600MK1021(For Radio Ch.)894-5
	53C01	* 700898. 598-2 * 7008102. 598-2 * 7008104. 598-2	120854A. 864—2 120854B. 864—2 120855A. 864—2 120855B. 864—2	\$X24	# 772W CS -4 # 772W CS -6 # 777 CS -7 # 779 (Sentinel 23). CB -9 # 779A(Sentinel Pro) CS -17 # 2400 TR -15 3566 (See Servicer). 956	Ch.)
★ #	53C04. 880-1 53C05(Sim. to Ch.) 880-1 53C06(Sim. to Ch.) 880-1 55C01. 823-1	* 7008108. \$98-2 • 8008108. \$16-1 • 8008109. \$16-1	120856A 871-2 120856B 871-2 120857A 871-2	500 488-9 # 2000PA 433-6 2500 488-8	# 2400 TR =15 3566 (See Servicer) 956 # 7723 CB =118	* Barcelona 5600014 (For TV Ch.) * Barcelona 5600014 (For TV Ch.) * 874-2
女并	55C02	* 700890. \$98-2 * 700892. \$98-2 * 700894. \$98-2 * 700894. \$98-2 * 700896. \$98-2 * 700896. \$98-2 * 7008102. \$98-2 * 7008102. \$98-2 * 7008102. \$98-2 * 7008106. \$98-2 * 7008106. \$98-2 * 7008106. \$98-2 * 8008108. \$16-1 * 8008111. \$10-1 * 8008112. \$10-1 * 8008112. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008114. \$10-1 * 8008115. \$10-1 * 8008116. \$10-1 * 8008116. \$10-1 * 8008116. \$10-1 * 8008116. \$10-1 * 8008116. \$10-1 * \$10-1 * 8008116. \$10-1 * \$10-1 * 8008116. \$10-1 * \$10-1 * 8008116. \$10-1 * \$1	1208578. 871-2 ## 120859A(Sim. to Ch.) 880-1 ## 120859B(Sim. to Ch.) 880-1	DYNASCAN	7923CB =18	# Barciay 991-1 # Barciay U 991-1 # Barciay U 991-1 # Barciay U 991-1 # Beaucourt MKI 674-2 Bedford 767-6 # Bedford M10-101 1192-2 # Bedford MU0410 1176-4 # Bedford MU0410 1176-4
	55C07 880-1	• 800B114. 616-1 • 800B115. 6•16-1 • 800B116. 6•16-1 • 800B17. 616-1	120861 944-5 120862 1009-4 120863 1027-4	Cobra Consumer Electronics Group	# 15	Bedford M
★ #	55C10	• 800B117	★# 120868A(Sim. to Ch.) 880-1 120869 1027 -4 ★# 120871A(Sim. to Ch.) 880-1	DYNATRON	400	Bediord MO4010 1976 = 1982 = 1
*#	55C11(Sim. to Ch.)	• 800B120. 616-1 • 800B121. 616-1 • 800B122. 616-1	* 120894A	Magnadyne Corp.	EKOTAPE 110-12	# Berkley C07-120
★ #	55C18(Sim. to Ch.) 880-1 55C19(Sim. to Ch.) 880-1 55C20(Sim. to Ch.) 880-1	800B122 616-1 800B123 616-1 800B124 616-1 800B124 616-1 800B125 616-1 800B127 616-1 900B127 616-1	* 120926A (PCB 1195-3) (Codes A thru E)	DYNATRONICS # \$401	101-5 116-12 101-8 170-8 101-9 170-8	## Berwick MKI 1044 -1
* *	55C22. 1050 -1 55C23. 1050 -1 55C24. 1050 -1	• 800B127 . 616-1 • 800B128 . 616-1 • 800B129 . 616-1	* 120957A (PCB 1195-3) (Codes A	\$848	# 109	Bonaventure 560017K1-020 (PCB (For Radio Ch.))
*	55C25. 1050 =1 55C27 1050 =1	800B129. 616-1 800B132. 616-1 800B133. 616-1 800B134. 616-1	thru E)	DYNAVOX AP514	EKOTAPE 101-4 116-12 101-5 11-13 101-5 110-15 110-	• Bradford
*	55C28. 1050 -1 55C29 (PCB 1195-3). 1114 -1 55C32 (PCB 1195-3). 1114 -1 55C34 (PCB 1195-3). 1114 -1	• 800B148. 608-1 • 800B149. 608-1 • 800B150. 608-1 • 800B151. 608-1	thru ±)	# M510 15 -8 Swingmaster 27 -7 # 3P801 36 -3	# 117 189-8 # 206 228-8 # 206 228-8	Bradford MKIIU Bradford U Bradford U Brandon M(4-210 (Sim. to Ch.)
* * *	55C35 (PCB 1195-3) 1114 -1 55C36 (PCB 1195-3) 1114 -1 55C37W(PCB 1195-3) 1114 -1	• 800B156	thru E) 1114 -1 # 120972 1102 -1 # 120976A (PCB 1211-4) 1102 -1 # 120984A (PCB 1211-4) 1102 -1 # 471183 503-1	E	212 301-4 250 347-5 251 347-8	e# Breton M11-211 1936 -1
* *	55C39S(PCB 1195-3) 1114 -1 55C40M(PCB 1195-3) 1114 -1 55C42S(PCB 1195-3) 1114 -1	800B158. 608-1 800B159. 608-1 800B160. 608-1 800B161. 608-1	•# 4/1184		253347-5 254347-5	* Brighton 3
*	55C43W(PCB 1195-3)1114 =1 55C44P(PCB 1195-3)1114 =1 55K01(TV Ch. Only)823-1	• 804B138	• 471342 616-1A • 471343 616-1A • 471344A 616-1A	PS1759A (See Servicer)476 TM2159A (Sim. to Ch.)(See	255	Brunswick M04-011 1176 -1 C00-117 1198 -1 C3 973-1
*#	55K02(TV Ch. Only)823-1 65K02A (For TV Ch.)880-1	• 804B141	• 471344B	Servicer)	261	* C4 991-1 *# C5 1044-1 * C6 1198-1

ELECTROHOME	ELECTROHOME	ELECTROHOME	ELECTROHOME	EMERSON	EMERSON
* C6A	-1 Florentine TV 645-1	Parkhill MK1 937-1 Parkhill U 937-1 Parklane S1300-245 923-3	701C-Circa75 1043 -3 # 702 Circa75-702 894-6 702B-Circa75 1043 -3	01P59 (See Servicer) 921 ★ C502C 412=1 ★ C503C 412=1	* R300R
* C7D 1198 * C7E 1198 * C7G 1198 * C7H-E 1198	-1 Fontaine	* Patriciana C09-1081213 =1 • Polaris M04-1131176 =1 • Polaris M04-203 (Sim. to Ch.)	703A-Circa75 1043 -3 705 Circa75 1043 -3 # 711 MHF-32 * 750A-Circa75 973-1	* C504A	• R1806
* C9. 1213 * C9B 1213 * C9D 1213	Fontaine TR22M	Polaris S2(Sim. to Ch.) 937-1 # Rambler A 784-2 # Rambler A 784-2	1.	* C506A 412-1 * C507A 412-1 *# C508 (Sim. to Ch.) 517-2 C2000 639-2 C2001 639-2	• R1819C(PCB 688-4) 695-2 • R1819D(PCB 868-4) 695-2 S2100 639-2D S2102 730-7
★ C10	-1 • Fraser M04-115	• Rambler MK II	# APH301A	• C2001A 639-2 • C2002 639-2 • C2002A 639-2	# SS333 (Sim. to Pg. 69). TR -21 # SS533 (Sim. to Pg. 69). TR -21 SS544 TR -29 • T2L2-1A (Run 12). 1204 -3
* C10C . 1259 • CCRT3 (TV Ch. Only)804 • CCT2	-1 • Galaxy		# 606A	• C2003	• T2R2-1A
CMT1	-2 e# Gemini M11-205	## Riviera C06-001 1198 -1 # Riviera C07-101 1198 -1	ELECTRONIC 2000 # ContactCB23CHCB -56	C2006 (For Radio Amp. Ch.) C2006 (For TV Ch.)	• T2R3-1A . 1230 -1 • T2R3-2A . 1230 -1 • T7K3-1A (Run 12) . 1202 -2 • T7K3-1B (Run 12) . 1202 -2
## Cabaret	-1 • Glendale M04-202(Sim. to Ch.) -1 • 1176 -1 -1 Granada S1300-241	*# Riviera U	ELECTRONICS QUILD	• C2008 (For Radio Amp. Ch.) • C2009 (For TV Ch.)	• T7K3-2A (Run 12) 1202 = 2 • T7K3-2B (Run 12) 1202 = 2 • T8K3-1A 1202 = 2 • T8K3-1B 1202 = 2
## Cabaret U 1044 • Cadet 804 • Cadet MKII 937 • Cadet MKIIU 937	-1 H3-901 1043 -3 -2 H3-902 1043 -3 -1 # H18-201 MHF-37	## Rochdelle U 732-3 Romano 767-6 Romano M 767-6 S1300 923-3 S2600 923-3	# E1000	C2010 (For Hadio Amp. Cn.)	• T8K3-18
Calcutta 007 (For Radio Ch.)	2 # H19-201 MHF-36 # H19-202 MHF-36 -7 HF2-1 1043 -3	# SC392 MHF-32 # SC393 MHF-32	ELECTRONIC SPECIALTY CO. (See Ranger)	•# C2016 (For Radio Amp. Ch.) 743-2 C2016 (For TV Ch.)	* T10K10-1D (Run 16)
* Calcutta 007(For TV Ch.) 655 Calcutta 5300MKI (For Radio Ch.	1 11	# SC420 (H18-201) MHF-37 # SC421 (H19-201) MHF-36 # SC430 (H19-202) MHF-36	ELECTROPHONIC (See Morse/Electrophonic)	C2017 702-1 C2018 702-1 C2019 702-1 C2020 702-1	• T12K-18 (Runs 10, 11, 12) • T13K3-1A(Runs 10, 11, 12)
★ Calcutta 5300MKi(For TV Ch.)	• Harwood MKI 648–1 •# Hilton 784–2 • Hilton A 804–2	Safari MKI 804-2 Safari U 804-2 Saguenay MKI 1043 -3 Salem 19 855-2	ELECTRO-TONE	D2002	T13K3-1B(Runs 10, 11, 12) 1254 -1 175K10-1B 125H4-1A(Run 3) 1211 -1 75H4-1B
874- Calcutta 5306-12 (For Radio Ch.)	•# Hilton U	Safari MKI	655. 13 -16 706. 13 -16 712. 13 -16	D2009 58-6-1 D2006 (For TV Ch.) 695-2 D2009 (For TV Ch.) 695-2 D2016 (For TV Ch.) 743-2 D2016 (For TV Ch.) 702-1 D2017 72-4	* T30K10-1A
# Cambrae	7 Huntington TR22	* Scanda C07-132 1198 -1 Scanda TR30M 799-5 Scanda TR30MA 799-5	ELECTRO-VOICE	D2016 (For TV Ch.) 702-1 D2017 702-1 D2018 702-1	* T30K10-1B
Canton 008 (For Radio Ch.)	Italia TR50M	Selkirk M10-002 1192 -2 Selkirk M10-102 1192 -2 Severn 937-1 Severn MKI 937-1	Electro-Voice Inc. A15	• D2019. 702-1 • D2020. 702-1 DM100. 639-2D	• T1800B658-1
# Canton 008(For TV Ch.) 855. Canton 5300-013 (For Radio Ch.)	-2 • Jupiter U	Severn MKI .937-1 Severn U .937-1 ## Shelburne Mark i .732-3 ## Shelburne Mark IIU .732-3	A20340-7 A20C285-10	E2002. 639-2 E2002A 639-2 ERC10 (Similar to Changer)	• T1800C(PCB 868-4). 695-2 • T1800G 658-1 • T1801 639-2 • T1802 639-2
* Canton 5300-013 (For TV Ch.)		## Sheraton	A30 304-6 # A30 (Revised) 354-6 A50 339-4 A100 337-5	1135 -3 ERC12 (Similar to Changer) 1135 -3 ETR100 TR -106	• T1802 639-2 • T1803 639-2 • T1804 639-2 • T1805 639-2 • T1805C(PCB 868-4) 695-2
* Caprice C07-141	-1 • Jupiter-MKIU	THE SHEEDFOOKE MINI	PC1 338=4 PC2 351=5 PRC1 305=4	# ETR125 TR -121 # ETR150 TR -124 G1700 686-8 G1701 611-5	• T1805G
Carilton TR18M 793 # Carleton TR20 836 # Carleton TR20M 836 ★ Carliste C06-032 1198	7 +# Kelton 732-3	*# Sherbrooke MKIU. 1044 -1 * Sherbrooke U. 973-1 Sierra MKII. 676-8 # Signet 653-7	PRC2 305-4 3300Tel-UHF Conv 222-5 3303 380-7 3304 385-7	G1701A	• T1806C(PCB 868-4)
* Carlton C06-014	-1 • Kenwood-M04-0121176 -1 -3 • Kenwood-M04-1011176 -1 -3 * Keswick-C10-2011259 -1	* Spectrum		G1703 642-6 G1704 615-6 G1704A 615-6 G1704B 615-6	• T1809
# Cartier S600-228 894-	-5 * Kingston U973-1	# Stratford TR20M	# 76K. 4-28	C1709 870-40	T1810A 639-2 T1811 (PCB 953-3) 502-1 T18114 639-2 T1814 658-1 T1815 639-2
Castar I Nom	Laurentian 676-8 Laurentian 676-8 Laurier 24 874-2 Laurier MKIU 973-1	Sutton MKIVU 937-1 * Talisman 016 855-2 * Talisman MKI021 874-2 Tampico 767-6 Tampico M 767-6 Tampico T 1043-2	# 76M	G1709 656-8 G1710 686-8 G1711 686-8 G1711 686-8 G1713 686-8 ## H1812 592-1 H H1821 648-2	1011A 039-2 11014 059-2 11015 039-2 11017 039-2 11017 039-2 11017A 039-2 11017A 039-2 11017A 039-2 11017A 039-2 11017A 039-2
## Castillan U. 732 ## Catalina 732 ## Catalina CU. 732 ## Catalina U. 732	-3 Lexington S300-227 889-6 -3 # Lexington TR20M 836-7 -3 * Lisbon 17 856-2 -3 * Lisbon MkIU 973-1 -1 * Lonsdale C06-015 1198 -1	Tampico	# 76W * 4-28 710B 20 -7 710M 20 -7 710PB 24 -16	G1713 686-8 *# H1812 592-1 * H1821 648-2	• T1817B
* Cavalier-C09-101. 1213 * Cavalier-C10-209. 1259 * Cavendish-C09-107. 1213		Tampico T	710PC Orthosonic 24 –16 710T 20 –7 710W Orthosonic 20 –7	* H1821	• T1822 658-1 • T1822C(PCB 868-4) 695-2 • T1823 658-1
Century	-3 • M4-901(Sim. to Ch.) 937-1 -7 • M4-925(Sim. to Ch.) 937-1 -7 • M4XII	*# Tempora	# 2660Master Utriphon. 8-8 # 2701. 4-28 3000Orthosonic. 31 -10	* H1848 719-2 * H1848 719-2 * H1849 719-2 * H1849 719-2 * H1849 719-2 * H1857 719-2	• T1823C(PCB 868-4)
Chancellor Theatre(TV Ch. Only)	-2 • M4Y	• Tempora MKIIM (TV Ch. only) 804–2 804–2 Tempora MU	ELGIN	* H1859. 719-2 * H1859. 719-2 *# J1812. 592-1 * J1821. 648-2	• T1825 658-1 • T1825C(PCB 868-4) 695-2 • T1828 658-1 • T1826C(PCB 868-4) 695-2
Chancellor Theatre U(TV Ch. On	y) • M10AU	# Titan IU	# R1000 TSM-45 # R1000 TSM-36 # R1000A TSM-36	* J1857 719-2 * J1858 719-2 * J1859 719-2 * J1862 719-2	• T1827 658-1 • T1827C 695-2 • T1828 658-1
Only)	-2 * Mackenzie 026	• Townsman MKI 937-1 • Townsman MKIU 937-1 • Trenton 804-2	# R1000B TSM-37 # R1000C TSM-37 R1100 TSM-44 R1150 (Sim. to Pg. 31) TSM-44	* J1863	• 11829
*# Claridge	-1 Mandalay S150-238	• Trenton U. 804–2 *# Venetian . 1044 -3 Venetian MKI. 1043 -3 Venetian S300-236 889–6	# R1200 TSM-36 R1300 TSM-66 # R1400 TSM-55 # R1500 TSM-37	# MM314. TR -26 # MM316. TR -26 # MM317 TR -26 # MM513 (Sim. to Pg. 27). TR -22	• T1831
* Claridge C10-202	-1 • Manhattan TV MKII	Venetian TR25M 961-7 ★# Venetian U 1044-1 • Ventura MKI 804-2 Ventura TR30M 799-5	# R1500	# MM317 TR -26 # MM513 (Sim. to Pg. 27) TR -26 # MM514 TR -26 # MM516 TR -26 # MM517 TR -26 P1900 \$661-7	• T1833C(PCB 868-4)
Clinton U	Marquette S300-23 889-6 Mayfair S300-235 889-6 Mayfair TR25M 861-7	Ventura IH30M 799-6 • Ventura U 804-2 • Venus 937-1 • Venus M04-017 1176-1 • Venus U 937-1 • Verdun 937-1	R1700 TSM-56 # R1750 TSM-136 R1800 TSM-47 # R1900 TSM-48 R2000 949-5	P1900 .561=7 P1900A .561=7 P1900B .561=7 # P1901 .561=4	• T1835C(PCB 868-4). 695-2 • T1836 . 658-1 • T1837 . 658-1 • T1837C(PCB 868-4). 695-2
1176 Comet U 804 Compton 937 Compton MKI 937	-1 •# Mercury(PCB 847-4)	• Venus U 937-1 • Verdun . 937-1 • Verdun M04-013 1176-1 • Verdun M04-110 1176-1	# R1900 TSM-48 R2000 949-5 R2100 TSM-67 R2200 TSM-68	# P1902 633-8 # P1903 633-8 # P1904 633-8	• T1838 (PCB 868-4)
• Compton U	Meteor Mu4-112	• Verdun M04-201(Sim. to Ch.)	# R2500	# P1906	•# T1840A 743-2 • T1841 682-1 •# T1841A 743-2 •# T1855 743-2
* Conestoga C10-204 1259 * Conestoga U 1044	-1 . Milford	Vermont MKI	R2700. 1128 -4 R2800 (See Pg. 17) . TSM-47 # R2900 (See Pg. 55) . TSM-48 R3000 . 973-6 R3100 . TSM-118	# P1912	• T1866
# Connecticut 653 # Connecticut M 653 # Conway 653 # Conway M 653	-7 Milton U	1 // \//	R3300TSM-95	# P1913	• T1867
# Corsair C07-116	Montego TR125M	Vista U	H3500 987-4 R3800 987-4 R3900 997-4 R4500 HTP-3 R5000 1119-6 R5100 1159-3 R5500 HTP-8	P1917	• T1876 702-1 • T1880 702-1 • T1881 702-1
•# Corsair MKI	-3 * Nantucket 011 (For TV Ch.)	Westview U	# R5600	P 1920B	T1882 702-1 # TR10 TR -39 U1800 639-2
# Cortina M	-7 * Nantucket-S600-015(For TV Ch.)	Wilmington A 768–2 Wilmington A 768–2 Wilmington AU 768–2 Wilmington TR22 793–7 Wilmington TR22M 793–7 Wilmington TR22M 768–2	# RM4200 MHF-29 # RM4210 MHF-29 # RM4300 MHF-29 # RM4340 MHF-29	D10214 584.7	U1802 639-2 U1803 639-2 U1804 639-2 U1805 639-2
# Creston 784 • Creston MKI 804 •# Creston U 784 •# Croydon M11-201 1236	Nelson 937-1 Normandy 806-2 Normandy A90 (PCB 909-3)	York		1924 673-7 1924 673-7 1925 673-7 1925A 722-7 1926 684-6 1927 722-7 1930 720-6	• U1807 639-2 • U1808 639-2
## Creston U. 784 ## Croydon M11-201 1236 # Crusader C07-138. 1198 # Crusader C07-151(Sim. to Ch.)	e# Normandy A91 (PCB 909-3)	## Yorkton 1044 -1 Yorkton S150-239 884-5 ## Yorkton U 1044 -1 ** Yorkton U 804-2 ** 14T4P119 804-2 ** 14T4P123 804-2	ELLAMAC Language Master350-3	I P1935722-7	• U1809 658-1
• Danbury	-3 • Norwood	• 15T4	ELMAC # C2B (Garage Door Opener)(See	# P1936A 761-6 P1937 682-5 # P1937A 761-6	• U1810Å 639–2 • U1811 (PCB 953-3) 502–1 • U1811 4 639–2 • U1814 658–1 • U1816 658–1
# Dimension S600-233 894		• 15T5	# HC2B(Garage Door Opener)(See Servicer) 478 RP (Garage Door Opener)(See	P1938 722-7 P1939 741-7 P1940 741-7	• U1816. 658-1 • U1820 639-2 • U1820B 658-1 • i11822 658-1
Diplomat TR18 793 Diplomat TR18M 793 HEnvoy MKIU 838 Esquire TR20M 836	-7 806-2	16-90025-2 638-7 •# 16T4P123 806-2	RP (Garage Door Opener)(See Servicer) 451 TP (Garage Door Opener)(See Servicer) 461	P1936 682-6 P1936 682-6 # P1936A 761-6 # P1937 682-5 # P1937 761-6 # P1937 7761-6 P1938 722-7 P1938 741-7 P1939 741-7 # P1944 551-4 # P1942 851-4 # P1944 717-8 P1946 717-8 P1946 717-8 P1946 717-8	• U1822
Fairmont MKI	-7 Pacifican 1H30M	*# 17P219		P1945	• U1824
• Fairmont U. 804 • Falcon M10-006	-2 * Parkdale C09-1061213 -1	# 27P125-2U	(Before 1976)Emerson Quiet Kool Co.	P1947 720-6 * R200RE 1385 -2 * R203TE 1385 -2	• U1827

EMERSON I	IMERSON	EMERSON	EMERSON	EMERSON	EMERSON
 U1828C(PCB 868-4)695-2 *# 15 	5P01(Sim. to Ch.)	+# 1993(Sim. to Ch.) 838-2 19975 974-1 19976 974-1 19977 1057 1	* 25EC04W	31L50 945-6 31L51 921-5 31L52 922-6 31L53 945-6 31L54 1012-4 31L55 1012-4 31L57 1103-5 4 31L68 1136-4 31L67 1179-3 31L68 1136-3 31L68 1136-3 31L67 1179-3 31L71 1012-4	33C27. 1002 -5 33C28. 1037 -3 33C29. 1037 -3
• U1830	5P10(Sim. to Ch.) 838-2 5P23 1056 -2 5P24 1056 -2 5P26(Sim. to Ch.) 1056 -2	19979 1048 -1	* 25EC07M 1199 -2 * 25EC08S 1199 -2 * 25EC10W 1207 -1	31L53 945-6 31L54 1012-4 31L55 1012-4	33C27 1002 -5 33C28 1037 -3 33C29 1037 -3 33C30 1037 -3 33C32 939 -6 33C33 939 -6 33C34 939 -5 33C35 939 -6 33C35 1009 -4 33C35 1009 -4 33C4 93C4 93C4 93C4 93C4 93C4 93C4 93C4
• U1838 (PCB 868-4)	5P27(Sim. to Ch.)	19981 1057 -1	* 25EC11W (PCB 1349-3)1207 -1 * 25EC14W	# 31L57B 1103 -4 31L65 1136 -4 31L66 1136 -4	33C35 939-6 33C36 939-6 33C36 1009-4
U1850 (PCB 868-4)695-2 * 16	SEP01W	19P84 1048 -1 19P85W 1112 -2 19P86 (PCB 1175-3) 1048 -1 19P87 1112 -2	* 25EC17W 1244 -2 * 25EC19S 1244 -2 * 25EC23W 1415 -1	31L67	33C39. 1009 -4 33C40. 1027 -4 33C41. 1027 -4
*# U1855.	BEP03A 1364 -1 BEP04W 1340 -2 BFP01 1202 -2 BFP02W 1202 -2 BFP03W 1202 -2 BFP03W 1202 -2	19768 1112 -2 19788 1112 -2 19789W 1112 -2 19790 1123 -1 19791W 1123 -1 19792 1123 -1	* 25EC24S	31L75W	33C43 967-6 33C44 967-6 33C45W 1153 -4
U1866 702-1 • 16 U1867 702-1 • 16 U1870 702-1 • 16 U1872 702-1 • 16 U1875 702-1 • 16	SFP03W: 1202 -2 SFP05 1254 -1 SFP06W. 1254 -1 SFP07W 1254 -1	20002 944-2	* 25K04 (For TV Ch.)	# 31M16A MHF-30 # 31M17 MHF-24 # 31M17A MHF-24 # 31M125 MHF-36	33C48MH 1151 -5 33C47W 1151 -5 33C48S 1151 -5 33C49W (Sim. to Ch.) 1002 -5
U1876 (PCB 953-3) 702-1 • 16 • U1880 702-1 • 16 • U1881 702-1 • 16 • U1882 702-1	5F05W 1254 -1 5F06W 1254 -1 5F06W 1254 -1 5F07W 1254 -1 5H5(Run 24) 1222 -1 5F01	20C03 944-2 20C06 (Sim. to Ch.) 944-2 20C07W(PCB 1165-4) 1063 -1 20ET01W 1207 -1	* 26C01 (PCB 955-3) 871-3 * 26C05 (PCB 955-3) 871-3 * 26C07 (PCB 955-3) 871-3	# 31M25B MHF-36 # 31M29 MHF-59 # 31M30 MHF-39	33C50S (Sim. to Ch.)1902 -5 33C51W
* 4K1673-22 (Runs 11, 12, 13) • 16	776-2 SP1(Ch. 120779A) 801-1 SP2 776-2 SP02A 801-1	20FP01 1222 -1 20FP02W 1222 -1 20T01 (PCB 955-3) 871-3 20T02 944-2	* 26C08 (PCB 955-3)	# 31M17 MHF-24 31M17A MHF-24 31M125 MHF-36 31M25B MHF-36 31M25B MHF-36 31M29 MHF-39 31M30 MHF-39 31M30 MHF-39 31P50 TSM-81 31P50 TSM-82 31P54 TSM-83 31P55 TSM-83 31P55 TSM-83 31P55 TSM-81 31P56 TSM-83 31P57 TSM-82	→ 34K1R + 1365 - 0
+ 6K1673-34	SP2A 801-1 SP2A (Late Prod.) 776-2 SP03 801-1 SP04 (Ch. 120780A,B,H)	*# 20104	* 26C11 (PCB 955-3)	# 31P58	* 55K18
* 5K1675-3(Runs 11, 12, 13) # 16 * 5K1675-4(PCB 1349-3)1207 -1 •# 16	801-1 \$P04(Ch, 120841 A) 838-2 \$P05 801-1 \$P06 838-2	# 21002 860-1 21003 860-1 21004 860-1 21004 860-1 21005 860-1 21006 860-1 21008 860-1 21008 860-1 21008 860-1 21008 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1 2101 860-1	* 26C18 (PCB 955-3)	31P62	# 501 2-1 # 502 2-1 # 503 1-18 # 504 2-1
14)	8707	* 21C08 860-1 * 21C09 860-1 * 21C10 860-1	## 26C23. 1062 -3 ## 26C24. 1062 -3 ## 26C25. 1062 -3 ## 26C28. 1062 -3 ## 26C30. 1062 -3	31P64. TSM-110 # 31P65 (Sim. To Pg. 37) . TSM-81 # 31P66 (See Pg. 39) . TSM-93 # 31P67. TSM-115 # 31P68. TSM-136	# 505 5-37 # 506 6-9 # 507 8-10
• 7P50	8P10(Sim. to Ch.) 838-2 8BP01(Sim. to Ch.) 1211 -1 8CP10 1385 -2 8CP40R 1385 -2	* 21C12. 860-1 * 21C13. 860-1 * 21C14. 860-1	*# 26C32 1062 -3	# 31P71TSM=137	# 509 8-10 # 510 5-36 # 510A 5-36
• 9FP1W 1204 -3 *# 18 • 9FP02 1230 -1 *# 18	BEP01W 1181 -1 BEP02W 1181 -1 BEP03W 1207 -1 BEP04 1252 -1 BP01(Sim. to Ch.) 838-2	* 21C15. 860-1 * 21C16. 860-1 * 21C17. 860-1 * 21C18. 860-1	## 26C33. 1062 -3 ## 26C34. 1062 -3 * 26C35 (Sim. to Ch.) 944-2 * 26C36. 1063 -1	# 31977. TSM-147 31980. TSM-130 31995. TSM-140 31701. 756-8 31702. 611-5 31703A. 611-5 31704A. 611-5 31704A. 611-5 31706. 866-8 31706. 866-8 31707. 866-8 31706. 866-8 31707. 866-8 31707. 868-8	# 511 (Ch. 120004)
10ES01W	BP08(PCB 972-4)	* 21C19	* 26C37	31T03	514 27 -8 515 (Ch. 120056). 26 -11 # 515 (Ch. 120006). 9-12 # 516 (Ch. 120006). 9-12
thru 16)	3P27(PCB 972-4) 838-2 3P28(Sim. to Ch.) 838-2 3P29 866-2 3P30 866-2	* 21CT40W 1393 -1 * 21EC01W 1336 -2 * 21ET01(PCB 1349-3) 1207 -1 * 21ET02W 1244 -2 * 21K01A 860-1	## 26C41. 1089 -2 ## 26C42. 1089 -2 # 26C45. 1104 -2 # 26C47. 1104 -2 # 26C48. 1104 -2	31T05 686-8 31T06 686-8 31T07 686-8	
thru 16)	BP31(Sim. to Ch.)	* 21K02A	*# 26C49WN	31T08 686-8 # 31T09 830-6 # 31T10 830-6 # 31T11 830-6 31T12 871-5	# 519
* 11K1670-2 1336 -2 *# 18	9736(PCB 972-4) 838-2 9737(PCB 972-4) 838-2 9737A (PCB 972-4) 838-2 9739 (Sim. to Ch.) 866-2	* 21K04 (For TV Ch.)	* 26C50SN. 1141 -1 ## 26C51M. 1089 -2 * 26C51MN. 1141 -1 * 26C52W(PCB 1165-4). 1063 -1	31115 853-5	# 523 5-37 # 524 17 -12 525 20 -8
• 11P01	8P41(PCB 972-4) 838-2 3P42 1057 -1 3P43 1048 -1	# 21K05 (For TV Ch.)	* 26C52WN	31T17	529 18 -15 530 32 -6 531 11 -6
	3P45 1057 -1 3P46 1057 -1 3P47 1057 -1	792-7 * 21K06 (For TV Ch.). 860-1 * 21T02 860-1 * 21T03 860-1	* 26C54\$N	31753 1012 -4 31754 1012 -4 31755 1071 -5	510 (JR LEUUS), 120-11 511
* 12EP01W	3P48 (Ch. 120959 A)	22BC01W 1222 -1 22BC02M 1222 -1 22BC03S 1222 -1 22BS02W (Sim. to Ch.) 1222 -1	* 26C95W(PCB 1197-3). 1104 -2 * 26K05 (PCB 955-3). 871-3 26K06 (For Radio Ch.). 1037 -3 *≣ 26K06(For TV Ch.). 1062 -3	21757 4438 4	536 21 -14 536A 24 -17 # 537 23 -7 538 26 -12
* 12EP03W	3P76	22BT05W	26K07 (For Radio Ch.)1037 -3 *# 26K07(For TV Ch.) 1062 -3 26K08 (For Radio Ch.)1009 -4	# 31758. 1103 -5 31760. 1136 -4 31761. 1136 -4 31762. 1179 -3 31763W. 1179 -3 31764. 1012 -4	# 539 9-13 540A 20-10 541 16-13 # 542 7-13 # 543 19-30
 12HP02(Sim. to Ch.)1096 -1 • 19 	88P10 1211 -1 98P40W 1211 -1 98P70W (Sim. to Ch.) 1254 -1 9CP04W 1252 -1 9CP10 1385 -2	* 22C03 (PCB 955-3)	26K09 (For Radio Ch.) 1009 -4 *# 26K09(For TV Ch.) 1062 -3	31T65 1012 -4 31T66 1012 -4 31T68W 1179 -3	# 543. 19 -30 # 544. 19 -30 • 545 (See Servicer). 82
• 12P51	CD70W 4395 -0	22FC02M 1222 -1 22FC03S 1222 -1 22FC06W 1222 -1 22FC07M 1222 -1	26K11 (For Radio Ch.) . 1009 -4 *# 26K11(For TV Ch.) . 1062 -3 26K12 (For Radio Ch.) . 1009 -4 *# 26K12(For TV Ch.) 1062 -3	* 32K1673-32(Runs 13 thru 17) 	546. 21 -15 # 547A 25 -13 # 548 30 -8 549 26 -12
12P60B	1385 - 2 1385 - 2	22FS01W 1222 -1 22FT01W 1222 -1	26K13 (For Radio Ch.) 1009 -4 ## 26K13(For TV Ch.) 1062 -3 * 26K14 1063 -1 * 26K14N 1141 -1	# 32K1686-4 1244-2 # 32K1687-2 1244-2 # 32K1687-2 1244-2	549. 26 -12 # 550 (Ch. 12006). 9-12 550 (Ch. 120056). 26 -11 551A 24 -17 552 20 -8
*# 13C03A 774-1 • 19 *# 13C04 774-1 • 19	9FP02W. 1202 -2	22FT4W	* 26K15	* 32K1087-2 (Runs 18 thru 19) # 32K1087-4 (Runs 18 thru 19) # 32M01 TR -50 # 32P01 818-6 \$2P01 818-6 \$2P02 818-6 \$3P00A 864-5	551A 24 -17 552 20 -8 553A 24 -17 555 470-9 555V 576-5 566 70 -4 557 70 -4 557 43 -10
•# 13C06 774-1 • 19 •# 13C07 774-1 • 19 • 13C12 800-2 • 19	9FP05W. 1222 =1 9FP06 1211 =1 9FP07 1211 =1	* 23C01	* 26K16W(PCB 1165-3) (For TV Ch.) 	# 32P03 B12=7	55831 -11
• 13C15 (Sim. to Ch.)	9FP10 1254 -1 9FP11W 1254 -1 9FP12W 1254 -1 9P01 776-2	* 23C04 (PCB 955-3) .871-3 * 23C05 (PCB 955-3) .871-3 * 23CC11W .1336 -2 * 23CC14S .1336 -2	* 26K17S(PCB 1165-3) (For TV Ch.) 1063 -1	# 32P04 812-7 32P06 869-5 32P06A 869-5 32P07 869-5 32P07A 869-5 32P07A 869-5 32P08 872-6	# 560. 25 -14 561 63 -7
*# 13C18.	9P02 776-2 9P03 776-2 9P04 774-1	* 23CC20W1393 -1	* 20101	32P07A 869-5 32P08 872-6 32P09 872-6 32P10 872-6	564 20 -10 # 565 (Ch. 120048B) 43 -10 565 (Ch. 120018B) 70 -4 586 25 -12
• 13C22	9P06 774-1 9P07 (PCB 953-3) 702-1 9P08 (Ch. 120781 A) 801-1 9P08 (Ch. 120765 K) 776-2	* 23CC49M	*# 26104 1089 -2 * 26105 1083 -1 * 26107WN 1141 -1 * 26108WPCB 1165-3) 1063 -1 * 26108WN 1141 -1 * 26108WPCB 1197-3) 1104 -2	32P08 372-6 32P09 372-6 32P10 372-6 32P11 372-6 32P14 864-5 32P14 900-6 32P15 902-4 32P16 1039 -4 32P17 1042 -4 # 32P18 1044 -5	563 73-4 566 (Ch. 120048B) 43-10 566 (Ch. 120018B) 70-4 568 (Ch. 120018B) 26-12 567 (Ch. 120065 B) 25-14 567 (Ch. 120042) 20-10 568A 42-10 570 97-3
• 13C27	9P09 (Ch. 120698 K)	23FC10W (PCB 1349-3) 1207 -1	*# 261707W	32P16 1039 -4 # 32P17 1042 -4 # 32P18 1044 -5 32P19 1041 -4	# 570 97 -3 • 571 46 -25 572 20 -10
• 13C31	9P10	* 23EC12S (PCB 1349-3) 1207 -1 * 23EC13W (PCB 1349-3) 1207 -1 * 23ET01W 1207 -1 23ET02W 1207 -1 23K01 (For Radio/Amp. Ch.)	* 29P03 944-2 * 29P04 951-1 * 29P08 (Sim. to Ch.): 951-1 * 29P10 1098-3	32P20 1043 -4 32P21 1040 -4 32P22 1040 -4	# 5/3B 42-11 # 574 97-3 575 85-6 # 576A 40-5
• 13C44. 1048 -1 • 19 • 13C45. 1048 -1	776-2 PP12 (Ch. 120777 G, 120741) BP12 (Ch. 120775 G, 776 G)	* 23K01 (For TV Ch.) 871-3 * 23T01 871-3	*# 29P11	32P23 1040 -4 32P24 1057 -5 32P25B 1041 -4 32P25G 1041 -4	# 5778
• 13C46 (Sim. to Ch.) 1048 -1	776-2 9P13 801-1	* 23T02	* 29P14WN	32P26B 1043 -4 32P26G 1043 -4 # 32P27 1187 -4	# 581
• 13C50. 1048 -1 • 13C5US(PCB 1075-3) 1048 -1 • 13C5US(PCB 1175-3) 1048 -1 • 13C52W. 1123 -1 • 13C52W. 123 -1	776-2 9P14 800-2 9P14A 800-2 9P15 800-2	* 25C01A	* 29P15WN 1141 -1 * 29P16W 1141 -1 * 29P17W 1141 -1	# 32P29 1187 4 # 32P30 1187 4 32P31 1191 4	•# 585 61 -7 586 72 -9 587 71 -10
• 13C54M 1123 -1 • 13C55S 1123 -1 • 19 •# 13K01 774-1 •# 19	9P16 (Ch. 120782 A, thru, J) 9P16 (Ch. 120848 F, Z) 801-1 9P16 (Sim. to Ch.) 838-2	* 25C04	* 29F15WPCB 1165-3) [For TV Ch.] * 29F15WN 1141-3 * 29F15WN 1141-3 * 29F17W 1141-3 * 29F17W 1141-3 * 30K(7-1A 1282-3 * 30K(18-1A 1282-3 * 30K(291-2 1415-3 * 30K(201-2 1339-2 * 31K(18-1A 1282-3 * 31K(18-1A 1282-3	# 33C01	# 588. 25 -13 591 67 -9 593 73 -4 # 594 68 -7
•# 13K1	9P17 801-1 9P17A(PCB 956-4) 801-1 9P18 801-1	* 25C07	* 30M20	33C06 874-6 33C07 874-6 33C08 874-6 33C09 874-6	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
•# 13K3	9P20A(PCB 956-4)	★ 25CC18W	* 31K19. 1393 -1 * 31K2001-4 1398 -1 31L02 (PCB 860-4) 615-6 31L03 (PCB 860-4) 615-6 31L04 (PCB 860-4) 615-6	33C11 874-6 33C12 874-6 33C13 874-6 33C14 874-6	602
	3P23 801-1 3P24(Ch. 120847 B) 83B-2 3P24 (PCB 956-4) (Ch. 120830 B) 801-1 3P25 838-2	* 25CC60W 1393 -1 * 25CC61M 1393 -1 * 25CC62S 1393 -1	31L06 (PCB 860-4)615-6	33C15. 939-6 33C16. 939-6 33C17. 939-6	603
*# 13106	9P26 838-2 9P27 838-2 9P28(Sim. to Ch.) 838-2	* 25UC27M 1350 -1 25CC225 1330 -1 25CC250 1330	# 31L10	32P20 1043 -4 3P22 1040 -4 3P22 1041 -4 3P28	• 608A84 -6
• 13T12	9P29 866-2 9P30 866-2 9P31(Sim. to Ch.) 838-2	* 25CT10W 1393 -1 * 25EC01W 1199 -2 * 25EC02M 1199 -2 * 25EC03S 1199 -2	31L14 871-5 31L16 853-6 31L17 853-5 31L18 615-6	33C23 998-4 33C24 998-4 33C25 1002-5 33C26 1002-5	• 609 90 -6 610 71 -10 • 611 76 -11 • 612 76 -11 # 613A 79 -7
• 14H5(Run 24)1222 -1 •# 19	9P32(Sim. to Ch.)838-2	* 25EC03S1199 -2	31L18615-6	33C261002 -5	# 613A 79 –7

	EMERSON		EMERSON	1	EMERSON		EMERSON		EMERSON	ŧ	EMERSON
•# •#	614B97 -4	•#	650(Ch. 12011 3C)	:	686D128-6 686F(PCB 184-1)148-6		724B	:	767A		809A 266-5 810B 268-6
*		•	650D(PCB 182-1)109-3	0	686L(PCB 184-1)148-6	•#	727D (PCB 195-1, 211-1)190-2		767C 206-4		811B274-8
*	614C 97 -4 614D 95A-3	:	661B		687B(PCB 182-1)	ш	728D(PCB 202-1, 218-1)197-5 729B251-6		768A 243-4 768C 243-4		811D 274–8 812B 272–6
	615		651C(Ch. 120109)93A-6		687F(PCB 184-1)		731D(PCB 202-1)		769F(PCB 202-1, 218-1)197-5	# #	812B
	61671 -10		651C(Ch. 120124)116-5		687L(PCB 184-1), 148-6	•	732B		770C 243-4	<i>"</i>	814B 293-5
	61976 -11	•	651D116-5	0#	688B (PCB 142-1, 181-1)126-5	•	732D183-6	•	771A243-4		814D293-5
	620	1	652	0# 0#	689B (PCB 142-1, 181-1) 126-5 690B (PCB 142-1, 181-1) 126-5		732G		771B		816B 250-8 818B (Revised) 267-3
	622		653B159-5	-70	691B	ш	734B		771D 243-4		819B300-4
•	62476 -11	•	654	0#	692B (PCB 142-1, 181-1) 126-5	ы	736B(PCB 202-1, 218-1)197-5		772A		820B
	625 103-8 626 84 -6		654B113-2	0#	693B (PCB 142-1, 181-1)126-5	#	737A207-3		773A243-4		822B 274-8
	626	1:	654D(PCB 182-1)	•#	694B (PCB 142-1, 181-1)126-5 695B162-5	#	737B		774A		823B 120-5 824B 287-7
	628 108-5		655B(PCB 182-1)		696B(PCB 182-1) 138-4		740D(PCB 202-1, 218-1)197-6		775B		824D 287-7
	629		655D(PCB 182-1)109-3		696F(PCB 184-1)	•#	741D (PCB 195-1, 211-1)190-2		776A		825B 287-7
	629B119-6	1 :	655F133-1A	•	696L(PCB 184-1)148-6	•	741F(PCB 249-1, 269-1)235-5	•	777B 263-7		826B 287-7
:	629C	# #	656B	•#	697B (PCB 142-1, 181-1) 126-5 698B(PCB 130-1) 125-6	П	742B		778B		826D 287-7 828B 258-6
·	630		658	- #	699B(See Servicer)		743A(PCB 202-1, 218-1)197-5		780A(PCB 202-1, 218-1)197-5		828D 258-6
	63193A-6		658B116-5		699D 165-1A	۰	743B(PCB 202-1, 218-1)197-6		781A(PCB 249-1, 269-1)235-5		830B291-6
	632 93A-7	•	658C116-6		700B178-6		744B231-6	•	781B(PCB 249-1, 269-1)235-5	1	832B340-8
	633 93A-6 634B 111-4	١.	659B (See Servicer)	l:	700D	#	7458		781E(PCB 249-1, 269-1)235-5 782D(PCB 202-1, 218-1)197-5	1 #	833B
*	636		661B(PCB 182-1)		701D166-9	77	747	1	783B	# #	834A(PCB 353-1) 310-3 834B 310-3
	636A99 -7		662B(PCB 130-1)128-6		701F(PCB 184-1)148-6	•	748B263-7	0	784A 243-4		834X (See Servicer)
•#	637	•	663B(PCB 130-1)125-6		702B159-5	•	748C 263-7		784B(PCB 249-1, 269-1)235-6		8368 (Revised)267-3
	637A		664B 131-6 665B 146-6	1 4	703B	o o#	750D(PCB 202-1, 218-1)197-5 751D (PCB 195-1, 211-1)190-2		784E(PCB 249-1, 269-1) 235-5 784G(PCB 249-1, 269-1) 235-5		837A 291–6 838 311–4
e #	637BC		666B(PCB 148-1)	, "	705A 208–4	779	752A		784K(PCB 249-1, 269-1)235-5	4	839B(PCB 353-1)
e#	637C97 -4		667B(PCB 182-1)137-4		705B208-4	•	752B243-4	0	785C243-4	#	840A 381-7
•	63876 -11		668B(PCB 182-1)137-4		707603-6	•	753D243-4	0	785E 243-4	#	841A(PCB 353-1)310-3
	639 (PC8 114-1) 87 ~6 640 93 ~5	9#	669B (PCB 142-1, 181-1) 126-5 671B		707B	0 0#	753F	0	785K(PCB 249-1, 269-1) 235-5 787A	۱.,	842 332-5 844 353-5
#	641B120-5		671D		709A	7	755A 243-4		787B		845B 369-8
	642		672B131-7		710B162-5	•	755B243-4		788B 250~8		8468 287-7
#,	643A	•	673B131-6	•	711B 183-6		756B120-5		7898 258-6		847 353-5
**	644	0#	674B(PCB 182-1)		711F	•#	757D(PCB 249-1, 269-1)235-5 757J (PCB 195-1, 211-1, 299)		790B		848B
9#	644BC	."	676B		712F 206-4	78	190-2	1.	792D(PCB 249-1, 269-1)235-6	1	851B (Ch. 120327B)372-4 851B (Ch. 120363A)(See Servicer)
•#	644C97 -4	•	676D(PCB 182-1)138-4		713B 178-5	•	758F(PCB 249-1, 269-1) 235-5	0	793E(PCB 249-1, 269-1)235-5		563
•	644C(Ch. 120118 C)113-2		676F(PCB 184-1)148-6		714B(PCB 313-1)	•	759C(PCB 249-1, 269-1)235-6	0	794A	Į	852B 372-4
	645		6778(PCB 182-1)		714D(PCB 313-1)	•#	760D	l °	795C	1	853B 372-4 854A 369-8
	646B102-6	ш	679B142-7	o#	7160190-2	111	190-2		7978 263-7		854B 369–8
0#	647		680B(PCB 182-1)	0#	716F (PCB 195-1, 211-1) 190-2	•	760H243-4	0	797C 263-7	#	855 354-6
•#	647B97 -4	0	680D(PCB 182-1) (Ch. 120144 B, G,	0#	717D190-2	9#	760J (PCB 195-1, 211-1, 299)	0	798B 263-7		856311-4
•# •#			H)	0# 0#	717F (PCB 195-1, 211-1)190-2 719D		760M(PCB 249-1, 269-1) 235-6		799E	14	858B (See Servicer)
***	648B(PCB 182-1) (Ch. 120134B, G,		681B128-6	9#	719F (PCB 196-1, 211-1) 190-2	М	761C	#	801		860B 479-6 861B 479-6
	H)137-4	•	681D(PCB 182-1)138-4		720B183-6		762D243-4	"	802B 267-3	"	865B 287-7
•#	648B (Ch. 120110E)97 -4	•	681F(PCB 184-1) 148-6	•	720D206-4	•	762F 243-4		805B260-7	#	866B
:	649A 106-7 650 (Ch. 120118 B) 113-2		684B 137-4 685B 137-4	:	720F		764F(PCB 202-1, 218-1) 197-5 765D(PCB 202-1, 218-1) 197-5		806	"	867B (Ch. 120349B)
	600 (On: 120110 b)113-2		686B(PCB 182-1)	0#	721D(PGB 202-1, 218-1) 197-8 722D 190-2		766D		808 603-5		868
			, , , , , , , , , , , , , , , , , , , ,	-				#	808B 275-6		869

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman Richardson, Texas 75081 (214) 231-1826 Toll Free (orders only) 1-800-441-9325 (Texas only) 1-800-331-2501 (All other states) Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

EMERSON

SAMSUNG—H H SCOTT—HITACHI—SONY
TOSHIBA—PANASONIC—QUASAR—SHARP—ZENITH
+ THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)

	ENERSON	EMERSON	EMERSON	EMERSON EMERSON		EMERSON
	870B (See Servicer)563	• 1008H304-7	• 1068D 304–7	• 1130F (PCB 318-1)299-4	• 1244	e# 1494 (PCB 482-3) (Sim. to Ch.)
	874B (See Servicer)	• 1009E (PCB 249-1, 269-1) 	• 1069D	• 1132F (PCB 318-1)	• 1245	•# 1496 (PCB 482-3) 420-2 •# 1497 (PCB 482-3) 420-2
	876B (Ch. 120479B)	• 1009G (PCB 249-1, 269-1)	• 1071D	•# 1138D(PCB 308-1, 319-1)	• 1246(Ch. 120351 E, 120353 E) 	•# 1498 (PCB 482-3) (Sim. to Ch.)
#	878B	235-5 • 1009J 304-7 • 1010C (PCB 249-1, 269-1)	• 1071F	•# 1138F(PCB 308-1, 319-1) •# 1139 (PCB 319-1)	• 1247	• 1502
	881B (Ch. 120373B)	• 1010D (PCB 249-1, 269-1)	• 1073D. 235–5	•# 1139D(PCB 308-1, 319-1)	• 1254(Ch.123410 H)(Sim. to Ch.)	• 1503(PCB 454-3) (Ch. 120429 G, GC) 406-2 •# 1504 456-3
	882B 410-7 883 493-6 883B 410-7	• 1010F (PCB 249-1, 269-1)	• 1073F	•# 1140D(PCB 308-1, 319-1) 	-# 1255 (PCB 444-3) (Ch. 120342 R) 387-1	•# 1505
	884B	• 1010H	• 1074H (PCB 249-1, 269-1)	•# 1141D(PCB 308-1, 319-1)	• 1255(PCB 454-3) (Ch. 120411 G) -406-2	*# 1508
	886B (See Servicer)	• 1011F (PCB 249-1, 269-1)	• 1075D 304-7 • 1075F 304-7	• 1142D (PCB 318-1) 299-4 • 1142F (PCB 318-1) 299-4	•# 1258 (PCB 444-3)	•# 1511 (Sim. to Ch.)
		• 1011G (PCB 249-1, 269-1)	• 1075H 304-7	• 1142H (PCB 318-1) 299-4 • 1143(PCB 322-1) 299-4 • 1143D (PCB 318-1) 299-4	• 1264(Ch. 120410 H)(Sim. to Ch.) •# 1265 (PCB 444-3) (Ch. 120342 R)	•# 1513
	888 Atlas	• 1011J	• 1084F (PCB 249-1, 269-1) • 1084H	• 1143D (PCB 318-1) 299-4 •# 1144D(PCB 308-1, 319-1) 296-6	• 1265(PCB 454-3) (Ch. 120342 R)	e# 1518
	888 Galaxy	• 1012F (PCB 249-1, 269-1)	• 1085D	•# 1145D(PCB 308-1, 319-1) 	• 1266(Ch. 120405 H)(Sim. to Ch.)	•# 1520
	888 Galaxy Explorer. TSM-24 888 Titan TSM-24 888 Transtimer	• 1012H 304-7 • 1012J 304-7 • 1013C (PCB 249-1, 269-1)	• 1085H	• 1146(PCB 322-1)	•# 1266 (PCB 444-3) (Ch. 1203844 H) 387-1	• 1524
#	888R	• 1014D (PCB 249-1, 269-1) 235-8	• 1087D 304-7	• 1148D (PCB 318-1)	• 1267(PCB 454-3)	• 1526
#	892A (See Servicer) 553 893B 426-8 894B 426-8	• 1014F (PCB 249-1, 269-1)	• 1088D	• 1149(PCB 322-1)	# 1270	• 1529 521-1 • 1530 521-1
#	895B 425-6 896B 455-7	• 1014J	235–5 • 1089D 304–7 • 1089F 304–7	•# 1150 (PCB 319-1) 296-6 •# 1150D(PCB 308-1, 319-1) 296-6	• 1273	• 1531 521-1 • 1532 521-1 • 1533 521-1
#	899. TSM-34 901D 503-10	• 1016D	• 1090D	•# 1150F(PCB 308-1, 319-1)	• 1276	• 1534A
#	902 455-7 903B 503-10 904B 503-10	• 1018D (PCB 249-1, 269-1)	• 1090H (PCB 249-1, 269-1)	•# 1151 (PCB 319-1)	• 1280	• 1535A 521-1 • 1535B 556-1 • 1536 521-1
# #	9048 503–10 9058 503–10 9068 503–10	• 1018H	• 1091D	•# 1152 (PCB 319-1)	•# 1282X 408-2 •# 1283 408-2	• 1537 521-1 • 1538 521-1
#	907B(PCB 506-3)	• 1020C (PCB 249-1, 269-1)	• 1092D	•# 1152F(PCB 308-1, 319-1)	•# 1283X 408-2 •# 1284 408-2 •# 1284X 408-2	• 1539 521-1 • 1540 521-1 = 1541 521-1
#	911	• 1020H	• 1093D 304-7 • 1093F 304-7	•# 1153 (PCB 319-1)	•# 1285	• 1542(Ch. 120564 C, 565 D)
	914B 498-8 915B 493-6 916B 493-6	• 1022C (PCB 249-1, 269-1)	•# 1094D(PCB 291-1) 275-7 •# 1096A(PCB 308-1, 319-1) 296-6	•# 1154 (PCB 319-1) 296-6 •# 1154D(PCB 308-1, 319-1)	•# 1287 408-2 • 1288 406-2 • 1289 406-2	1542(Ch. 120541 C, 542 D) 1543(Ch. 120541 C, 542 D) 1543(Ch. 120541 C, 542 D)
	917B	• 1022D (PCB 249-1, 269-1)	• 1096D	•# 1154F(PCB 308-1, 319-1)	• 1290	• 1543(Ch. 120564 C, 565 D)
★ 自	919B (PCB 538-3)	• 1022G	• 1098D 304-7 • 1099D 304-7	•# 1155 (PCB 319-1) 296-6 •# 1155D(PCB 308-1, 319-1)	• 1400(PCB 548-3)	• 1544 521-1 • 1545 521-1
#	921B	• 1024C (PCB 249-1, 269-1)	• 1100D 304-7	•# 1156 (PCB 319-1) 296-6	• 1403(PCB 480-3)	• 1546
#	923B(PCB 538-3)	• 1025E (PCB 249-1, 269-1)	• 1102(PCB 322-1) 299-4 • 1102D (PCB 318-1) 299-4 • 1102F (PCB 318-1) 299-4	•# 1156D(PCB 308-1, 319-1) •# 1156F(PCB 308-1, 319-1)	• 1405 400-2 • 1406(PCB 548-3) 384-2 • 1407(PCB 548-3) 384-2	• 1548(Ch. 120541 C, 542 D) • 1548(Ch. 120564 C, 565 D)
#	926B(PCB 506-3)	• 1026C (PCB 249-1, 269-1)	• 1102H (PCB 318-1)	•# 1157 (PCB 319-1)	• 1408(PCB 548-3)	• 1549(Ch 120541 C, 542 D)
#	927D (Sim. to Ch.)	1026E (PCB 249-1, 269-1)	•# 1104D(PCB 291-1) 275-7 • 1104F (PCB 318-1) 299-4 • 1104H (PCB 318-1) 299-4	•# 1157D(PCB 308-1, 319-1) •# 1158A(PCB 308-1, 319-1)	 1410(PCB 548-3) 1411(PCB 548-3) 1412(PCB 548-3) 384-2 1412(PCB 548-3) 	• 1549(Ch. 120564 C, 565 D) 556-1
#"	930B(Sim. to Ch.)	• 1028C (PCB 249-1, 269-1)	• 1104J (PCB 318-1) 299-4 • 1104L (PCB 318-1) 299-4	•# 1158C(PCB 319-1) 296-6	• 1413(PCB 548-3)	• 1550
#	933B 551-4 935B 560-7 937B 561-7	235–5 1028H 304–7 1029E (PCB 249–1, 269–1)	• 1104N (PCB 318-1) 299-4 • 1105D (PCB 318-1) 299-4 •# 1106D(PCB 291-1) 275-7	*# 1160 (PCB 319-1)	• 1415	• 1552 521-1 • 1553 521-1 • 1554 595-2
	938B 573-6 941B 597-3	•# 1030D(PCB 291-1) 235-5	•# 1108F(PCB 291-1) 275-7 • 1106H (PCB 318-1) 299-4	*# 1161D(PCB 308-1, 319-1)	• 1418(Ch. 1203955, 120395U)	• 1555
#	943B	•# 1032D(PCB 291-1) 275-7 •# 1034D(PCB 291-1) 275-7 • 1036D (PCB 249-1, 269-1)	• 1106J (PCB 318-1) 299-4 • 1106L (PCB 318-1) 299-4 • 1106N (PCB 318-1) 299-4	•# 1162D(PCB 308-1, 319-1) •# 1162F(PCB 308-1, 319-1)	•# 1418 (Ch. 1204035)	* 1601(PCB 530-3)
#	946B	235-5	• 1106P (PCB 318-1) 299-4 • 1106R (PCB 318-1) 299-4 • 1106T (PCB 318-1) 299-4	•# 1163D(PCB 308-1, 319-1)	*# 1420 400-2 *# 1421 400-2	• 1605(PCB 530-3)
*	973	235–5 • 1036H	• 1106V (PCB 318-1) 299-4 • 1107D (PCB 318-1) 299-4	•# 1164 (PCB 319-1)	•# 1422 (PCB 482-3)	• 1610(PCB 530-3) 502-1 • 1612(PCB 530-3) 502-1
	977 555-8 988 (Rambler) 502-8 991 T3M-32	• 1037H 304–7 • 1038F (PCB 249-1, 269-1)	• 1107F (PCB 318-1) 299-4 •# 1108D(PCB 308-1, 319-1)	*# 1165 (PCB 319-1)	•# 1424	• 1613(PCB 530-3)
#	999	• 1040D (PCB 249-1, 269-1)	•# 1108F(PCB 308-1, 319-1)	• 1166(PCB 322-1)	*# 1428 400-2 • 1432 416-1	•# 1621 (PCB 482-3)
•	1000D (PCB 249-1, 269-1) 235-5	• 1040F (PCB 249-1, 269-1)	•# 1109D(PCB 308-1, 319-1) •# 1110D(PCB 308-1, 319-1)	• 1168A (PCB 318-1)	• 1433	• 1628(PCB 536-3)
:	1000H	• 1040H304-7 • 1041E (PCB 249-1, 269-1)	*# 1110F(PCB 308-1, 319-1)	•# 1174 (PCB 319-1)	•# 1436 (PCB 482-3)	• 1630(PCB 536-3)
•	236–5 1001F (PCB 249-1, 269-1) 235–5	236-5 • 1041F	*# 1111D(PCB 308-1, 319-1) 296-6	• 1176(PCB 342-1)	• 1438 416-1 • 1439 416-1 • 1440 416-1	• 1633(PCB 536-3)
•	1001G (PCB 249-1, 269-1)	• 1041J	•# 1112D(PCB 308-1, 319-1)	• 1179(PCB 342-1) 331-7 • 1180(PCB 342-1) 331-7	•# 1442 (PCB 482-3)420-2	• 1637(PCB 536-3)
•	1002	• 1042F (PCB 249-1, 269-1) 235-5	•# 1112F(PCB 308-1, 319-1) 	• 1181(PCB 342-1)	•# 1443 (PCB 482-3)	• 1640(PCB 536-3)
•	1002D (PCB 249-1, 269-1) 	• 1042H	• 1114D (PCB 318-1) 299-4	• 1184(PCB 322-1)	•# 1446 (PCB 482-3)	• 1644(PCB 536-3)
	235–5 1002H304–7	• 1044F (PCB 249-1, 269-1)	• 1114H (PCB 318-1)	• 1186(PCB 342-1)	# 1448(For Radio Ch.)(Sim. to Ch.)	• 1648(PCB 536-3)
•	1003	• 1044H (PCB 249-1, 269-1) • 1045D 235-5	• 1114L (PCB 318-1)	• 1189(PCB 342-1)	# 1449(For Radio Ch.)(Sim. to Ch.) 455-7	• 1650(PCB 536-3)
•	1003F (PCB 249-1, 269-1)	• 1045F	* 1116F(PCB 308-1, 319-1)	• 1194(PCB 342-1)	• 1452	• 1858(PCB 536-3)
	1003G (PCB 249-1, 269-1) 	• 1046F (PCB 249-1, 269-1)	*# 1117D(PCB 308-1, 319-1)	• 1198(PCB 322-1) 299-4 • 1199(PCB 322-1) 299-4 • 1201 360-4	• 1455(PCB 480-3)	• 1661(PCB 536-3)
	1004D (PCB 249-1, 269-1) 235-5	• 1047D	• 1118(PCB 322-1) 299-4 • 1118D (PCB 318-1) 299-4 • 1119(PCB 322-1) 299-4	• 1202	•# 1457 (PCB 482-3)	• 1669(PCB 536-3)
•	1004F (PCB 249-1, 269-1)	• 1048F (PCB 249-1, 269-1)	• 1119D (PCB 322-1)		*# 1464 (PCB 482-3)	• 1672(PCB 536-3)
:	1004H304-7 1005F (PCB 249-1, 269-1)	• 1049D. 304-7 • 1049F. 304-7 • 1050D. 304-7	*# 1120F(PCB 308-1, 319-1)	• 1207	•# 1466 (PCB 482-3)420-2 •# 1467 (PCB 482-3)420-2	• 1676(PCB 536-3)
•	1005F (PCB 249-1, 269-1)	• 1051D	•# 1121D(PCB 308-1, 319-1)	1205 360-4 1206 360-4 1207 360-4 1208 360-4 1208 360-4 1208 360-4 1208 360-4 1208 360-4 1208 360-4 1212 360-4 1212 384-2 1214 4410-1 1214 440-1 1215 4410-1	# 1485 [PCB 482-3] #20-2 # 1486 [PCB 482-3] #20-2 # 1487 [PCB 482-3] #20-2 # 1488 [PCB 482-3] #20-2 # 1498 [PCB 482-3] #20-2 # 1470 [PCB 482-3] #20-2 # 1470 [PCB 482-3] #20-2	• 1678(PCB 536-3)
•	1005G (PCB 249-1, 269-1) 	• 1054D	•# 1122 (PCB 319-1)	• 1212 384-2 • 1213 384-2 • 1214 410-1	• 1472(PCB 480-3)	• 1684(PCB 536-3)
	1006D (PCB 249-1, 269-1)	• 1055D	e# 1122F(PCB 308-1, 319-1)	• 1216	•# 1474 (PCB 482-3) 420-2 •# 1475 (PCB 482-3) 420-2	• 2001B
•	10065 (DCD 240 1 260 1)	0 1055H 304-7	•# 1123D(PCB 308-1, 319-1) 	• 1217	•# 1476 (PCB 482-3). 420-2 •# 1477 (PCB 482-3). 420-2 •# 1478 (PCB 482-3). 420-2	• 2003B. 206-4 • 2004B. 206-4 • 2004D. 206-4
:	1006H	•# 1058D(PCB 291-1)	•# 1124D(PCB 308-1, 319-1)	• 1220(PCB 468-3) 360-4 • 1221(PCB 468-3) 360-4	1478 (For Radio Ch.)(Sim. to Ch.)	• 2005C (PCB 249-1, 269-1) • 2005E
•	235-5 1007F (PCB 249-1, 269-1)	•# 1060F(PCB 291-1) 275-7 • 1060H (PCB 318-1) 299-4 •# 1082D(PCB 291-1) 275-7	*# 1124F(PCB 308-1, 319-1) *# 1125 (PCB 319-1)	• 1224	*# 1479 (PCB 482-3) 420-2 *# 1480 (For TV Ch.)(Sim. to Ch.)	• 2005E 304-7 • 2006C (PCB 249-1, 269-1) 235-5
•	1007G (PCB 249-1, 269-1)	e# 1062F(PCB 291-1)	*# 1125D(PCB 308-1, 319-1)	• 1227	• 1482(PCB 480-3) 419-2 • 1484(PCB 480-3) 419-2	• 2007C (PCB 249-1, 269-1)
	1007J	• 1062J (PCB 218-1). 299-4 • 1062L (PCB 318-1) 299-4 •# 1064D(PCB 291-1) 275-7	•# 1126D(PCB 308-1, 319-1) •# 1126F(PCB 308-1, 319-1)	• 1229	•# 1486 (PCB 482-3) (Sim. to Ch.)	• 2007E (PCB 249-1, 269-1) • 2007G
•	1008D (PCB 249-1, 269-1)	•# 1064F(PCB 291-1)	e# 1127D(PCB 308-1, 319-1)	• 1234(PCB 322-1)	•# 1488 (PCB 482-3)	• 2008A (PCB 318-1) 299-4 • 2008C (PCB 318-1) 299-4
	1008E (PCB 249-1, 269-1) 	• 1066F (PCB 249-1, 269-1) • 1067D	• 1128F (PCB 318-1)	• 1237(PCB 322-1) 299-4 • 1238 384-2 • 1239 384-2	420-2	•# 2009A(PCB 308-1, 319-1) •# 2010A(PCB 308-1, 319-1)
	235-5	• 1067F 304-7	• 1130D (PCB 318-1)299-4	# 1240	*# 1493 (PCB 482-3)420-2	296–8
			NOTE: †See Model and Chassis Number for Ex	act Coverage. Denotes B & W TV. *Denotes C	olor TV. #Denotes Sams Publication Out of Print	I. AR Denotes Auto Radio Series. CB Denotes

EMERSON	EMERSON	EMERSON	EMERSON	EMERSON	EMERSON
•# 2014A(PCB 319-1)295-6 •# 2016A(PCB 308-1, 319-1)	• 120134H (PCB 182-1) 137-4 • 120135B (PCB 148-1) 133-5 • 120135G (PCB 148-1) 133-5	• 120256F (PCB 318-1) :	# 120404U	120580 (PCB 860-4) 615-6 120581 (PCB 860-4) 615-6	• 120782C. 801-1 • 120782D. 801-1
•# 2016C(PCB 308-1, 319-1)	• 120135H (PCB 148-1)133-5 120136B	• 120256N (PCB 318-1) 299-4 • 120256P (PCB 318-1) 299-4 •# 120257D(PCB 308-1,319-1)	120406G (PCB 454-3)408-2 120407S416-1 120408U416-1	• 120582E (PCB 953-3) . 502-1 120583 (PCB 860-4) . 615-6 120584 . 642-6	• 120782H. 801-1 • 120782J 801-1 • 1207834 804-4
•# 2018A(PCB 319-1) 296-6 • 2020A (PCB 318-1) 299-4 •# 2022A(PCB 319-1) 296-6	120137B. 118-6 120137D. 118-6 • 120138B. 133-6	•# 120257P(PCB 308-1,319-1)	120410H (Sim. to Ch.)	120585 639–28 # 120586 633–8 • 120587A. 639–2	• 120784A. 801−1 • 120785A. 801−1 ★ 120786A. 860−1
•# 2024A(PCB 319-1) 296-6 • 2026A (PCB 342-1) 331-7 • 2028A (PCB 342-1) 331-7	• 120142B (PCB 184-1) 148-6 • 120143B (PCB 184-1) 148-6	•# 120258D(PCB 308-1,319-1) • 120259D (PCB 318-1) 298-4	## 120412HC 408-2 ## 120413M 408-2 ## 120413MC 408-2	120585	# 120786A
• 2030A (PCB 342-1)	• 120143H (PCB 184-1)	• 120259F (PCB 318-1)	## 120413M 408-2 ## 120413MC 408-2 ## 120414H 408-2 120416 509-11 120417S 416-1	• 120592B. 639-2 • 120593A. 597-1 120594. 639-2E	120789 33-8 ± 120790 813-2 # 120791 830-6 # 120792 830-6 # 120793 830-6 # 120794 830-6
*# 2038S 383~2 *# 2040S 383~2 *# 2042S 383~2	• 120144H (PCB 182-1) 138-4 120145B 160-3 120146B 162-5	• 120259P (PCB 318-1) 299-4 • 120259V (PCB 322-1) 299-4 •# 120263 (PCB 308-1, 319-1)	120418U 416-1 120419B 416-1 120420 416-1	120597 639–2C 120598 603–5 # 120599B 633–8	# 120793
• 2054A (Sim. to Ch.) 360-4 •# 2056 383-2 •# 2057 383-2	120147B	*# 120263D(PGB 308-1, 319-1)	1204210	20593A. 597-1 120594. 639-2E 120597 639-2C 120598 603-6 120598 633-8 120508 592-1 120516 592-1 120616 653-8 120619A 688-1 120620A 688-1 120622A 688-1 120622A 688-1	# 120784 830-6 120795 853-5 120796 853-5 120797 853-5 120797 853-5 120798 853-5 120804A 800-2
•# 2058 383-2 •# 2059 383-2 •# 2060 383-2	120151B. 208-5 • 120152B (PCB 202-1) 197-5 • 120152F. 206-4	•# 120263P(PCB 308-1, 319-1) •# 120265D(PCB 308-1,319-1)	120423U. 416-1 120424N (PCB 480-3) 419-2 120424W (PCB 480-3) 419-2 120425P (PCB 480-3) 419-2	• 120619A	- 4000004
•# 2061	• 120153B (PCB 313-1) 169-6 • 120153D (PCB 313-1) 169-6 # 120154B. 184-6	120266B. 340-8	120425Y (PCB 480-3) 419-2 120428H 406-2 120428HC 406-2		120806A 800-2 ± 120808A 860-1 ± 120808B 860-1
•# 2063	120155A. 208-4 120155B. 208-4 120156B. 178-5	• 120269L (PCB 318-1) 299-4 • 120269R (PCB 322-1) 299-4 # 120270B (PCB 353-1) 310-3	120429G (PCB 454-3) 406-2 120429GC(PCB 454-3) 408-2 # 120430B 426-8	120636 658-1D 120636 658-1D 120636 658-1C 120637 682-6D 120638 682-8	★ 120809A
20517E(PCB 530-3)	• 120158B. 166-9 120159B. 267-3 • 120160B. 165-1A	120272B (PCB 318-1) 299-4 120273F (PCB 318-1) 299-4 120273P (PCB 318-1) 299-4	120431B	120630 650-48	120815 869-5 120818 871-5 120819 871-6
• 20520D(PCB 530-3)	• 120162A	120274	## 120434N(PCB 482-3). 420-2 ## 120434W(PCB 482-3). 420-2 ## 120435P(PCB 482-3). 420-2	120640 658-18 120641 658-18 \$ 120642 648-2	120820 874-6 120821 874-6 * 120822A (PCB 955-3, 1002-4)
# 120003 6-9 # 120005 8-10 120006 32 -62	120166D (PCB 218-1) 197-5 120167D (PCB 202-1) 197-5 # 120168 (PCB 195-1, 211-1)		•# 120435Y(PCB 482-3)	* 120642	* 120823A (PCB 955-3)
120007	• 120169B	•# 120278D(PCB 308-1,319-1)	# 120438MC. 408-2 # 120445W 420-2 # 120446Y. 420-2 # 120451H. 456-2	• 120650C	120824 (Sim. to Ch.)874-6 • 120829B (PCB 956-4)801-1
120010 16 -13 # 120011 17 -12 # 120013 7-13 # 120014A 58 -7	• 120169D	*# 120279B(PCB 308-1,319-1)	## 120451HC 456-2 ## 120452M 456-2 ## 120452MC 456-2 ## 120455B 456-7	120656C 639-2 120658A 658-1	• 120830B (PCB 956-4) 801-1 • 120831B (PCB 956-4) 801-1 120832 869-5 120833 864-5
# 120016 25 -14 120018B 70 -4	# 120172A	•# 120282P(PCB 308-1,319-1) •# 120284P(PCB 319-1)296-6	1204566	• 1206995. • 658-1 • 120662C. • 658-1 • 120664. • TSM-34	* 120835A (PCB 955-3, 1002-4)
# 120020. 5-37 120023B 72 -9 •# 120025B 61 -7	• 120172B	•# 120285T(PCB 319-1) 296-6 •# 120286P(PCB 319-1) 296-6 •# 120287T(PCB 319-1) 296-6	120457	120855	120836 872-6 •# 120837A 838-2 •# 120839A 838-2
120028 18 -15 # 120029 5-36 # 120030 30 -7	• 1201748. 243-4 1201758. 231-6 •# 1201768. 227-7	• 120289R (PCB 322-1)	*# 120460 (PCB 482-3)		## 120840A. 838-2 ## 120840B. 838-2 ## 120840C. 838-2
# 120031. 7-13 120032A 98 -3 120033A 71 -10	# 1201778. 228-9 120178. 234-8 • 120179B. 263-7	# 120291A (PCB 353-1)310-3 • 120292P (PCB 342-1)331-7 • 120292V (PCB 342-1)331-7	1204628	• 120673D	•# 120841B(PCB 972-4) (Sim. to Ch.) •# 120841C(PCB 972-4) (Sim. to Ch.)
120033B 71 -10 120037 20 -8 120040 11 -6	• 120182D (PCB 249-1, 269-1)	* 120296D412-1	*# 120469H. 456-2 *# 120470M 456-2 # 120471. 503-10	 120675E (PCB 868-4) 120677A 120677C (PCB 868-4) 696-2 120677C (PCB 868-4) 	838-2 •# 120842B(PCB 972-4) (Sim. to Ch.) 838-2
# 120041	4 120104B243-4	* 120297A	# 120473B	120678 673-7 • 120679A (PCB 868-4) 695-2 • 120680C (PCB 868-4) 695-2	•# 120842C(PCB 972-4) (Sim. to Ch.) •# 120842E(PCB 972-4) (Sim. to Ch.)
# 120047(See Servicer)	# 120189B. 275-6 120190D. 243-4 120191D. 243-4 120192B. 243-4	120301B	# 120475B	• 120681D (PCB 868-4)	# 120842F(PCB 972-4) (Sim. to Ch.)
# 120051. 30 -8 120056 32 -61 120058 31 -11	• 120192D. 243-4 • 120192F. 243-4 • 120193B. 243-4	• 120306CM 360-4 • 120306EM 360-4 • 120307RM 360-4	# 120478B (PCB 506-3) 455-7 120479B 493-6 120480B 500-8	120686	* 120844A (PCB 955-3, 1002-4) 871-3 # 120846B(PCB 972-4) 838-2
120063B 73 -14 # 120064 97 -3 • 120066 46 -25	• 120193F	# 120308A (PCB 353-1)310-3 # 120309353-5 # 120314354-6	120482B	• 120691B (PCB 868-4)	# 120847B(PCB 972-4) 838-2 # 120848F(PCB 972-4) 838-2 # 120848G(Sim. to Ch.) 838-2
120068A	120195D (PCB 249-1, 269-1) 235-5 120196B (PCB 249-1, 269-1)	* 120319D. 412-1 * 120320A. 412-1 120321B. 369-8	120484B (PCB 538-3) 493-6 120485 502-8 # 120486 496-8	•# 120697E. 743-2 •# 120698D. 743-2 • 120698K. 776-2 • 120699. 719-2	e# 120848H(Sim. to Ch.)
# 120071A	• 120197B (PCB 249-1, 269-1)	• 120322E	# 120488A(PCB 482-3) (Sim. to Ch.)	* 120699 719-2 120700 886-8 120701 686-8	e 120852B 858_1
120074A 90 -5 120080B 98 -3 120082A 56 -10	• 120197D (PCB 249-1, 269-1) • 120198D. 243-4	• 120323T. 410-1 • 120325E (PCB 468-3) 360-4 • 120326R (PCB 468-3) 360-4 120327B. 372-4	# 120489A(PCB 482-3) (Sim. to Ch.) 420-2 # 120490H 456-2	• 120702A	• 120852E 952-2 • 120853A 858-1
120083B	120199B. 248-6 120200B. 252-7 120201B. 250-8	# 120328 353-5 • 120329V 410-1 • 120330T 410-1	*# 120491M(Sim. to Ch.)	•# 120702E	• 120855A. 858-1 • 120855B. 858-1 • 120856A. 866-2 • 120856B. 866-2
# 120085A	120202D260-7 • 120203B263-7	# 120331H. 354-7 # 120332R. 354-7 • 120333Z (PCB 322-1). 299-4	120494B. 499-8 120495B. 500-8 120496A (PCB 480-3) 419-2	• 120708B. 702-1 • 120708D. 702-1	● 120857A
• 120086D. 76 -11 • 120087B. 76 -11 • 120087D. 76 -11 • 120089B 84 -6	• 120204B	120334B	120497B (PCB 480-3) 419-2 ## 120497B (PCB 482-3) 420-2 ## 120498B(PCB 482-3) 420-2	• 120711F	* 120858B (PCB 956-4, 1007-3) * 120858B (PCB 956-4, 1007-3)
• 120089B	235–5 120207B	• 120339(Sim. to Ch.)	*# 120502H. 456-2 *# 120503M 456-2 120504B (PCB 538-3) 493-6	120715 722-7 # 120716 761-68	★ 120859A (PCB 955-3, 1002-4) ★ 120859B (PCB 955-3, 1002-4)
• 120094A	235-5 • 120209D. 243-4 • 120209F. 243-4 • 120210D. 243-4	•# 120343E	# 120505B (PCB 506-3) 455-7 120507A (PCB 854-4) 498-2 120508B (PCB 854-4) 498-2	120708B, 703-4 120708B, 703-4 120708B, 703-4 120710F, 703-4 120711F, 703-4 120712A, 703-4 120713, TSM-32 120715, 722-7 120716, 703-4 120719, 703-4 12071	120860 927-3
# 120097B	• 120211D (PCB 249-1, 269-1)	•# 120345V	120510	* 120722	120862
• 120098P. 108-5 • 120099B. 108-5 120100A. 71 -10	• 120211F (PCB 249-1, 269-1) 235-5 •# 120220D(PCB 291-1) 1202214 266-5	*# 120348R(PCB 444-3)387-1	## 120513H	• 120725B (PCB 953-3)	• 120864A
120100B 71 -10 120101B 87 -5 • 120104B 84 -6 120105B 103-8	120222B	# 120350 478-9 • 120351E 384-2 • 120352G 384-2	120522B	# 120732 761-6 * 120734A 719-2 * 120735B 719-2	120865
120106A	235–5 120225D (PCB 249-1, 269-1) 235–5 120225F (PCB 249-1, 269-1)	• 120353E 384-2 • 120354G 384-2 • # 120358H(PCB 444-3) 387-1 • # 120359R(PCB 444-3) 387-1	120526D (PCB 530-3)	* 120735D	*# 120872B(PCB 972-4)
• 120108	1000000 874.0	• 120360E	120528	*# 120743E 743-2 *# 120744G 743-2	# 120876B(PCB 972-4) 838-2 # 120879A(PCB 972-4) 838-2 # 120879B(PCB 972-4) 838-2
•# 120110BC 97 -4 •# 120110BC 97 -4 •# 120110C 97 -5	# 120229B. 272-6 # 120230B. 272-8 120231B. 293-5 120232B. 274-8	120365B (See Servicer) 546 # 120366B	120534B	* 120734A 719-2 120735B 719-2 * 120735D 800-1 1207371 (PCB 953-3) 708-1 1207371 (PCB 953-3) 708-1 120741 801-18 120741 801-18 120745 743-2 120745 743-2 120747 756-8 1207500 776-2 1207510 776-2	# 120879C(PCB 972-4) 838-2 • 120880A 974-1 • 120880B 974-1
*# 120110E 97 -4 # 120111A 91 -4 # 120112 93 -5 *# 120113 97 -4 *# 120113B 97 -4		• 120368U (PCB 548-3)	120536B. 521-1 120541C (PCB 854-4) 521-1 120542D (PCB 854-4) 521-1 120544B (Sim. to Ch.) 493-6	• 120750G 776-2 • 120751G 776-2 •# 120753J 743-2 • 120753J (Late Prod.) 776-2	4 1000004
e# 120113 97 4 e# 120113B 97 4 e# 120113BC 97 4 e# 120113C 97 4	• 120233F 304-7 • 120234D 304-7 • 120235D 304-7 • 120235D 304-7 • 120237D 304-7 • 120237D 304-7	*# 120370G	120546B (Sim. to Ch.)	• 120755G	* 1208358 944-2 * 120884A 944-2 * 120884B 944-2 * 120890B 944-2 * 120893A (PCB 955-3, 1002-4)
• 120114	• 120238F304-7	120373B	120548C	•# 120758A 774-1	* 120893B (PCB 955-3, 1002-4)
120115. 94 -4 120116B. 142-7 120117A 98 -3 • 120118B. 113-2	• 120238H	• 120376U (PCB 548-3)	• 120550D (PCB 536-3, 953-3) • 120551C (PCB 536-3)	# 120760A. 774-1 # 120761. 792-7 • 120764F. 776-2 • 120764J. 776-2	* 120893C (PCB 955-3, 1002-4) *# 120894A
• 120118C113-2	120240B. 300-4 • 120241D. 304-7 • 120241F. 304-7	•# 120381M 408-2 • 120382H 406-2 • 120382HC 406-2	120552E (PCB 536-3)	# 120767	## 120894A 1062 -3 ## 120895A 1062 -3 # 120896A 944-2
• 120120	120243B. 287-7 120243D. 287-7 • 120244(PCB 318-1). 299-4 • 120244P (PCB 318-1). 299-4	• 120383M	120555E (PCB 536-3)	# 120770	*# 120897A
120121B. 102-8 # 120122B. 111-5 • 120123B (PCB 182-1). 109-3 • 120124. 118-5	 120245D (PCB 318-1)	## 120380H 408-2 ## 120381M 408-2 ## 120381M 408-2 ## 120382H 408-2 ## 120382H 408-2 ## 120383M 408-2 ## 120388H 408-2 ## 120388H 408-2 ## 120388H 408-2 ## 120387M 408-2 ## 120387M 408-2 ## 120387M 408-2 ## 120387M 408-2 ## 120388H 408-2 ## 120388H 408-2 ## 120387M 408-2 ## 120388H 40	120557E (PCB 536-3)	•# 120773A(Sim. to Ch.)	## 120894A 1062 -3 ## 120895A 1062 -3 # 120895A 944-2 ## 120895A 1062 -3 ## 120895A 1062 -3 ## 120895A 1062 -3 = 120804A 1057 -1 = 120804B 1067 -1 = 120805A 1067 -1
• 120124B	 120245N (PCB 318-1)	●# 120389M	120559B	• 120776G	
 120127B (PCB 130-1) 125-6 120128B (PCB 130-1) 125-8 	• 120249D304-7 • 120249F 304-7	• 120390H. 406-2 • 120390HC 406-2 • 120391M 406-2 • 120391MC 406-2	120565D. 558-1 120566B (PCB 536-3) 502-1 120567B. 561-7 120569B. 597-3	• 120779A	• 120906B 1057 -1 • 120907A 1057 -1 • 120908A 1048 -1
•# 120129B(PCB 142-1, 181-1) 126-5 •# 120129D(PCB 142-1, 181-1)	120250B 120-5 e# 120251D(PCB 291-1) 275-7 120252B 291-6 e# 120253 (PCB 291-1) 275-7	120394B (See Servicer)	120569B. 597-3 120569B. 597-3 120569D. 597-3 120570. 576-5 120571B. 597-3 120572C. 596-2 120573D. 596-2	## 1207746(Sim. to Ch.). 7746-1 1207756 776-2 1207766 776-2 1207766 776-2 1207776 812-7 120778 812-7 120778 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120780 801-1 120781 801-1	• 120909A 1048 -1 • 120909B 1048 -1 • 120910A 1048 -1
• 120130B	•# 120254D(PCB 291-1). 275-7 • 120255D (PCB 318-1) 299-4 • 120255F (PCB 318-1) 299-4	120396U. 384-2 120397B. 416-1 120398B. 410-7		• 1207818. 801-1 • 120781C. 801-1 • 120781D. 801-1	• 120911A
• 120131B	 120255H (PCB 318-1) 299-4 120255P (PCB 318-1) 299-4 	# 120399B (Sim. to Ch.) 426-8 1 120400S	## 120575 (Sim. to Ch.) 517-2 120577 (Sim. to Ch.) 502-8	• 120781H	• 120912A
• 120134B (PCB 182-1) 137-4 • 120134G (PCB 182-1) 137-4	• 120255V (PCB 322-1)	•# 120401U	120578	• 120782B	•# 120914A

FISHER FISHER

<u>Authorized</u> Parts Distributor for Exact Original Parts In

SANYO
SYLVANIA
PHILCO (NAP)
PANASONIC
QUASAR (MECO)
G.E.
R.C.A.
ZENITH
MAGNAVOX
TECHNICS

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.

140 Terminal Road Setauket, NY 11733

ı	EMERSON	1	EMERSON		FIRESTONE
o#	120914B		819293 (Similar to Changer)	#	4A69
*	120916B (PCB 1165-3) 1063 -1 120918	:	963539X 695-28	#	4A69
**			MERSON A		
**	1209208		(1976 to Date) Emerson Radio Corp.		4A86
*	120920A 1089 -2 120921B (PCB 1165-3). 1063 -1 120921B (PCB 1165-3). 1063 -1 120923B (PCB 1163-5). 1063 -1 120923B (PCB 1163-5). 1063 -1 120924B (PCB 1197-3). 1104 -2 120924B 1197-3). 1104 -2		(1976 to Date) Emerson Radio Corp. B120A 2177 -1 B121A 2487 -1 B121B 2183 -1 B121B 2183 -1 B121B 2183 -1 B121B 2183 -1 ECT10R 2404 -1 ECT10W 2404 -1 ECT10W 2404 -1 ECT10W 2574 -1 ECT10W 2575 -1 ECT10W		4A89 118-7 4A92 154-4
*		**	E1348 2411 -1 EC10R 2494 -1		4A96
:	1209338	**	EC11W. 2494 -1 EC12P 2494 -1		4A98
	1209335 (PCB 1075-3)1048 -1 120933T (PCB 1075-3)1048 -1 120934A (PCB 1152-4)1087 -1	* *	EC102W 2574 -1 EC130 2141 -1		4A102 181-6 4A108 191-8 4A110 215-6
:	120935A (PCB 1162-4)1067 -1 120936C (PCB 1152-4)1067 -1	*	EC131A. 2302 =1 EC133A. 2399 =1		4A112
ľ	120936A 1048 -1 120937 1043 -4 120938 1041 -4	* *	EC190	#	4A114 224-8 4A115 219-5 4A118 154-4
	120945	*	EC193		4A120 273-6 4A121 244-6
*6	120955	*	EC194C 2493 -1 ECE140 2173 -1		4A122. 244-6 4A127. 259-7 4A128. 259-7
	120959A	**	ECE200 2147 -1 ECR135 2418 -1 ECR136 2414 -1		4A130 292-6 4A131 279-4 4A132 333-6
	120963B	*	ECR137		4A133 266-6 4A134 340-9
#	120964B	**	ECR137B		4A135. 266-7 4A136. 266-7 4A137. 271-3
	120968. 1185 -4 120969A 1112 -2	*	ECR138A		4A141
*	120970B	* *	ECR161 2303 -1 ECR210 2176 -1 ECR211 2416 -1	#	4A143 318-5 4A144 366-3 4A145 369-9
* *	120976A	*	ECR211		4A146 369-9 4A147 324-9
*	120977B	* *	ECR214D		4A149. 324-9 4A150. 372-5 4A151 (Sim. to Ch.) 372-5
*	120980B 1141 -1 120980C 1141 -1	*	ECR216A (NO SUFFIX or SUFFIX A)		4A150 372-5 4A151 (Sim. to Ch.) 372-5 4A152 350-4 4A153 363-8
* * +	120981A	* *	ECR222 2508 -1 ECT1300 2489 -1	#	4A153. 363-8 4A154. 348-2 4A155. 461-6 4A156 461-6
*	120983B	**	ECT1900	##	4A154 345-2 4A155 451-6 4A156 461-6 4A157 461-6 4A158 461-6 4A159 362-2
*	120835C (PCB 1152.4) . 1.067 - 1 120836 . 10-48 - 1 120836 . 10-48 - 1 120836 . 10-48 - 1 120836 . 10-48 - 1 120836 . 10-48 - 1 120945 . 10-47 - 1 120950 . 10-40 - 4 120956 . 10-40 - 4 120956 . 10-40 - 4 120956 . 10-40 - 4 120956 . 10-40 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120956 . 10-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120957 . 11-49 - 4 120958 . 11-49 - 4 120958 . 11-49 - 4 120958 . 11-49 - 4 120958 . 11-41 - 4	*	ECT1900B .2503 =1 ERC1352418 =1	****	4A159 362-2 4A160 346-6 4A161 (Sim. to Ch.) 354-14 4A162 342-5 4A163 370-6
*	121005	# *	K3650. TR =191 M19R. 2301 =2 M20R 2819 =4	#	4A162
	121008	*	M20RA 2512 -1 M20RB 2512 -1	##	4A166 407-7
	471235	* * #	M195R	###	4A16/394-11
	471362	###	M2101 MHF-161 M2122 MHF-161	##	4A170 (Sim. to Ch.)395-16 4A171 (Sim. to Ch.)395-16
*	471620	#	M2140 MHF-123 M2152 MHF-113 M2153 MHF-176	#	4A172 (Slm. to Ch.)395-16 4A173401-6
*#	121006. 10-33-1 121007. 11-51-5 121006. 11-51-5 121006. 11-51-5 121006. 11-51-5 121007. 11-51-	##	ECR210 2178 -1 ECR2114 SUFFIX A) 2572 -1 ECR214 SUFFIX A) 2572 -1 ECR214 SUFFIX A) 2572 -1 ECR214 SUFFIX A) 2572 -1 ECR215 2398 -1 ECR215 2398 -1 ECR216 (NO SUFFIX A) 2572 -1 ECR210 2398 -1 ECR221 2305 -1 ECR222 2305 -1 ECR222 2305 -1 ECR221 2305 -1 ECR223 2508 -1 ECR226 2508 -1 ECR226 2508 -1 ECR227 2508 -1 ECR227 2508 -1 ECR228 2508		4A188 407-7 4A178 (Sim to Ch) 808-14 4A170 (Sim to Ch) 808-14 4A170 (Sim to Ch) 398-14 4A171 (Sim to Ch) 398-14 4A171 (Sim to Ch) 398-14 4A174 (303-14 4A174 303-14 4A174 418-14 4A177 412-7 4A178 418-14 4A179 412-7
*	471918	#	M2355 MHF-108 M2377 MHF-163		4A177. 412-7 4A778. 416-8 4A179. 412-7
	819098	#	M2388 MHF-159 M2390 MHF-160	#	4A181A (Sim. to Ch.)
#	819128(Sim. to Ch.)	# #	M2450 MFF-132 M2460 MFF-168		4A183 (Sim. to Ch.)
	819131 (Sim. to Ch.) 447-13 819132 (Sim. to Ch.) 447-13	# #	M2550 MHF-177 M2670 MHF-178 M3000 MHF-178		
# #	819134(Sim. to Ch.)	*	MS30R. 2507 -2 MS30RA 2607 -2		4A186. 386-7 4A187 (Sim. to Ch.) 501-15 4A188 (Sim. to Ch.) 498-15 4A189 (Sim. to Ch.) 500-15 4A190 (Sim. to Ch.) 501-15
#	819168(Sim. to Ch.)	**	MS30RBK		4A191 (Sim. to Ch.)
#	819170(Similar to Changer)	*	MS30/HBK (SUFFIX A) 2577 -1 MS109R 2525 -1 MS199R 2525 -1 MS199R 2675 -1 MS250R 2576 -1 MS250R 2		4A195 (Sim. to Ch.)
#	819185(Similar to Changer) 	*	MS250R		4A200 (Sim. to Ch.) 500–15 4A201 (See Servicer) 676
#	819187(Similar to Changer)	*	MT1310		4A202 (Sim. to Ch.)
	819188 (Similar to Changer) 604-5	#	MIR1910 24-341 R6003 16833 Micro Mini 23 CB56 TR18M CB57		4A205 (See Servicer)
	819196 (Similar to Changer)		TR18MCB =57		4A210 (See Servicer)565 4A211 (Sim. to Ch.)505-15
*	819199(Similar to Changer) 	FI	RESTONE	#	4A212 (Sim. to Ch.)
#	819209(Similar to Changer)		Firestone Tire & Rubber Co. COAF18806 (Early Version)	#	4A217 655-9 4A218 (See Servicer) 706 4A229 649-8 4A231 621-11
#	819213(Similar to Changer)	#	RC77(Similar to Changer)		44232 874-8
#	819222 (Similar to Changer) 		#65-6 RC101 (Similar to Changer) VM1232-90 (Similar to Changer)	#	4A234
#	819224A (Similar to Changer)	#	VM1232-90 (Similar to Changer) 	"	4A236 623-7 4A238 659-8 4A239 666-8 4A240 645-8
	819226 (Similar to Changer)	* # # #	3D6 AR -21 3D6A AR -27		4A241
#	819227(Similar to Changer) 819227A (Similar to Changer)	###	3D8 AR -23 3D15 AR -27		
#	819228(Similar to Changer) 819228(Similar to Changer) 841–5	###	3V80		A244
#	819229(Similar to Changer)		4A3	#	
#	841-6 819229A (Similar to Changer) 	# #	4A11		4B6
#	819230(Similar to Changer) 819239(Similar to Changer)	*	4A17	#	4857 124-4 4858 135-8
#	819236(Similar to Changer)	#	4A21	#	4861 155-6 4862 152-6
#	841=5		305 AR -19 306 AR -21 306 AR -21 306 AR -21 306 AR -27 307 AR -27 308 AR -27 309 AR -27 309 AR -27 309 AR -27 309 AR -27 404 AR -27 404 AR -28 404 AR -28 405 AR -28 406 AR -28 407 AR -28		4861 155-6 4862 159-6 4863 (Sim. to Ch.) 173-4 4864 (Sim. to Ch.) 67-4 4865 (Sim. to Ch.) 174-4 4867 187-6
	873–5 819256 (Similar to Changer)	#	4A26		
	819269 (Similar to Changer) 921-4 819272 (Similar to Changer)		4A37	•	
		#	4A3' 13-7 4A41 52-8 4A42 30-9 4A60 38-6 4A61 48-7 4A62 67-10 4A63 67-10 4A64 68-9 4A65 68-9		4871 223-7 4874 268-7 4875 267-4 4876 318-6 4877 238-4 4878 307-7 4C3 19-17
	819291 (Similar to Changer)	Ü	4A62 67 -10 4A63 67 -10	#	4877 298-4 4B78 307-7
	819292 (Similar to Changer)	# #		# #	4C5
	100	8	4A66		4C1366 -9











WINEGARD



QUALITY AND SERVICE **SINCE 1922**

RADIOSQUIPMENT **ISTRIBUTORS** TRONIC

972 North Vermont Ave., Los Angeles, CA 90029 (213) 668-1100

HOT LINE

213-664-1961 OTHER LINES

213-668-1100

	FIRESTONE			FIRESTONE
	4C16	120-6	•	13G1873
	4C18	110-8		13G188
é	4C19 4C20 4C21			13G191
	AC22	240-2 233-9 257-6	•	13/2103
	4C23 (Sim. to Ch.) 4C24 4C26 4C26 4C26 4C27 4C28 4C30 4C31 4C31 4C31 4C32 4C33 4C33 4C33 4C33 4C34 4C35 4C36 4C37 4C38(Sim. to Ch.) 4C40 (Sim. to Ch.) 4C40 (Sim. to Ch.) 4C40 (Sim. to Ch.) 4C40 (Sim. to Ch.) 4C41 4C42 (Sim. to Ch.) 4C42 (Sim. to Ch.) 4C43 (Sim. to Ch.) 4C43 (Sim. to Ch.) 4C44 (Sim. to Ch.) 4C46 (Sim. to Ch.) 4C51 (See Servicer) 4C56 (See Servicer) 4C56 (See Servicer) 4C56 (See Servicer) 4C56 (Code 447-2-TR86)(Sim.)	257-6	•	13G194
	4C27	305-6	:	13G196. 3 13G197. 3 13G198. 3 13G199. 3
į	4C29 4C30	336-5	:	13G199. 3 13G200. 3 13G201. 3
	4C31	3605 3596	o# o#	13G201
ŧ	4C33	402-9	o# o#	13G202. 3 13G203. 3 13G204. 3 13G205. 3 13G206. 3
	4C35	417-4	o# o#	13G205
į	4C37 (Sim. to Ch.)	.347-15 .432-10	*	
	4C40 (Sim. to Ch.)	.423-20	*	13G210
ŧ	4C42(Sim. to Ch.)	.480-11		13G212
	4C44 (Sim. to Gh.)	535-4		13G214 36 13G215 36 13G216 36 13G217 36
ŧ	4C47(Sim. to Ch.)	497-12		13G217
1	4C49 (See Servicer)	608		13G221
ž	4C51(Sim. to Ch.)	.497-7		13G223
	4C53 (See Servicer)	862		13G225
	4C55	TSM-40	Ì	13G230
í	4C58	572-9 TSM-30	o# o#	13G237
1	4C69	TSM-30	."	13G2406 19G241
	13)	TSM-40		100240
	4C83	TSM-64 TSM-62	#	13R1
	4C89 4C90	TSM-63		13R4 (See Servicer)
	4C92	TSM-75		13G244. 7 13R1 48 13R2(Sim. to Ch.) 48 13R4 (See Servicer) 13R9 7 13R10 7 13R13 7
	4C97	TSM-63		13S1
	4G102	TSM-63		
ŧ	4G17	.672-7	FI	SHER COM
	4G18 (See Servicer)	742		SFS Corp A9 (Allegro)1061
į	4G25	.706-5 .633-10		A19 (Allegro)
į	4H1 (Sim. to Ch.) 4H1 (See Servicer)	521		CA2100 (Lete)(arging)
ŧ	4-036 (See Servicer) 4-036 (See Servicer) 4-040 (See Servicer)	. 480-13	#	CA40. 4 CA2100 (Late Version). MMF CA2110 MMF CA2300 MMF CA2300 MMF
ŧ	4H10(Sim. to Ch.)	496-4	7	CA2320. MHF CA2400. MHF
	4V17(Sim. to Ch.)	432-12	#	CC3000 MHF
	13G3	86 -5	#	CD4014
#	4H3	83 -3	#	CD4020 TR CP100 MH CP294 (Radio Ch. Only) . MH
	13G46. 13G47.	140-5	#	CR4025TR
#	13G47 13G48 13G49 (See Servicer) 13G50 (See Servicer) 13G51 13G52	143-6		
	13G50 (See Servicer)	404		CR5010 TR
	13G52	422		CR5110
	13G52 13G53 (See Servicer) 13G54 (See Servicer) 13G55 (See Servicer)	422 422 152-7		CR5115 TR
#	13G56. 13G57.	406		CR5125 TR CR5150 TR E49 (Electra VII) 1050
	13G58 (See Servicer)			E48 (E18CITE VII) 1080
	13G59 (See Servicer)	406	#	ER8110
	13G56. 13G57. 13G58 (See Servicer). 13G59 (See Servicer). 13G79 (See Servicer)	406 406 197-6	#	ER8115 TR ER8120 TR
	13G79 (See Servicer) 13G79 (See Servicer) 13G108. 13G109.	406 406 197-6 197-6	## #	ER8110 TR ER8115 TR ER8120 TR ER8130 TR ER8140 TR
	13G108	197-6 197-6 197-6	## # #	ER8110 TR ER8115 TR ER8120 TR ER8130 TR ER8140 TR ER8150 TR ER8155 TR
	13G108. 13G109. 13G109A. 13G110. 13G110A (PCB 194-1, 217-	197-6 197-6 197-6 180-4	*	ER8115 TR ER8120 TR ER8130 TR ER8140 TR ER8150 TR ER8150 TR ER8150 TR F759 (See Servicer) FM40 S
	13G108 13G109 13G109A 13G110A 13G110A 13G110A 13G114A 13G114A 13G115(PCB 194-1, 217-1)			ERBI 10 IN TREST 10 IN TREST 12 IN TREST 12 IN TREST 12 IN TREST 14 IN TREST 14 IN TREST 15 IN TREST 1
	13G108 13G109 13G109A 13G110 13G110 13G110 13G114 13G114 13G114 13G115(PCB 194-1, 217-1)	197-6 .197-6 .197-6 .180-4 .1) .182-5 .198-6 .198-6	**	EMB 16 TR EMB 16 TR EMB 12 TR EMB 12 TR EMB 13 TR EMB 13 TR EMB 15
	13G108 13G109 13G109A 13G110 13G110 13G110 13G114 13G114 13G114 13G115(PCB 194-1, 217-1)	197-6 .197-6 .197-6 .180-4 .1) .182-5 .198-6 .198-6		ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109, 13G109A, 13G110A (PCB 194-1, 217- 13G114A, 13G114A, 13G115(PCB 194-1, 217-1) 13G115(PCB 194-1, 217-1) 13G115(PCB 194-1, 217-1)	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 198-6 198-6		ERB 10 5 TH ERB 10 5 TH ERB 12 0 TH ERB 13 0 TH ERB 13 0 TH ERB 14 0 TH ERB 15
	13G108, 13G109, 13G109, 13G109, 13G109, 13G110A (PCB 194-1, 217-1) 13G114, 13G114, 13G115(PCB 194-1, 217-1) 13G116(PCB 194-1, 217-1) 13G118, 1	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6		ERB 10 5 TH ERB 10 5 TH ERB 12 0 TH ERB 13 0 TH ERB 13 0 TH ERB 14 0 TH ERB 15
	13G108, 13G109, 13G109, 13G109, 13G109, 13G110A (PCB 194-1, 217-1) 13G114, 13G114, 13G115(PCB 194-1, 217-1) 13G116(PCB 194-1, 217-1) 13G118, 1	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6	# #	ERB 10 5 TH ERB 10 5 TH ERB 12 0 TH ERB 13 0 TH ERB 13 0 TH ERB 14 0 TH ERB 15
	13G108, 13G109A, 13G109A, 13G109A, 13G109A, 13G110A, PCB 194-1, 217-13G114A, 13G114A, 13G114C, PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G118, 13G119CB 194-1, 217-1), 13G119(PCB 194-1, 217-1), 13G119(PCB 194-1, 217-1), 13G119(PCB 194-1, 217-1), 13G13G12G(PCB 194-1, 217-1), 13G13G12G(PCB 194-1, 217-1), 13G13G12G(PCB 194-1, 217-1), 13G12G(PCB 194-1, 217-1), 13G13G(PCB 194-1, 217-1), 13G12G(PCB 194-1, 2	197-6 197-6 197-6 197-6 180-4 1) 182-5 198-6 182-5 182-5 182-5 182-5 197-6		ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G109A, 13G109A, 13G109A, 13G109A, 13G1109A, 13G1114A, 13G1114A, 13G1114C, 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G119(PCB 194-1, 217-1), 13G120(PCB 194-1, 217-1), 13G122, 13G122, 13G124, 13G127(PCB 194-1, 217-1), 13G12	197-6 197-6 197-6 197-8 180-4 19 182-5 198-6 198-6 182-5 198-6 182-5 197-6 197-6	# #	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 10 5 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 130 THE ERB 140 THE ERB 150 THE ERB 1
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ENGIUS TREE STATE OF THE STATE
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ENGIUS TREE STATE OF THE STATE
***	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ENGIUS TREE STATE OF THE STATE
***	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 110 5 TH ERB 110 5 TH ERB 120 TH ERB 130
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ERB 110 5 TH ERB 110 5 TH ERB 120 TH ERB 130
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ENGIUS THE ENGINE STATE
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 180-4 1) 182-5 198-6 198-6 182-5 182-5 198-6 182-5 197-6 197-6 197-6 197-6	##	ENGILOS ENG
・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13G108, 13G108, 13G109A, 13G109A, 13G109A, 13G109A, 13G109A, 13G1109A, 13G1109A, 13G1109A, 13G1114A, 13G1114A, 13G1114A, 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G112(PCB 194-1, 217-1), 13G122, 13G124, 13G125, 13G126, 13G127, 13G128, 13G134, 13G148, 13G169, 13G171, 13G173(PCB 345-1), 13G174, 13	197-6 197-6 197-6 197-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 200-6 230-6 230-6 230-6 230-6 230-6 230-6 277-4 282-7	##	ENGIUS THE
	13G108, 13G108, 13G109A, 13G109A, 13G109A, 13G109A, 13G109A, 13G1109A, 13G1109A, 13G1109A, 13G1114A, 13G1114A, 13G1114A, 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G112(PCB 194-1, 217-1), 13G122, 13G124, 13G125, 13G126, 13G127, 13G128, 13G134, 13G148, 13G169, 13G171, 13G173(PCB 345-1), 13G174, 13	197-6 197-6 197-6 197-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 200-6 230-6 230-6 230-6 230-6 230-6 230-6 277-4 282-7	##	ENB 10 5 FM 10 7 FM
	13G108, 13G108, 13G109A, 13G109A, 13G109A, 13G109A, 13G109A, 13G1109A, 13G1109A, 13G1109A, 13G1114A, 13G1114A, 13G1114A, 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G116(PCB 194-1, 217-1), 13G112(PCB 194-1, 217-1), 13G122, 13G124, 13G125, 13G126, 13G127, 13G128, 13G134, 13G148, 13G169, 13G171, 13G173(PCB 345-1), 13G174, 13	197-6 197-6 197-6 197-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 198-6 200-6 230-6 230-6 230-6 230-6 230-6 230-6 277-4 282-7	## # #	ENBILD S. THE EN
	13G108, 13G109A, 13G110A (PCB 194-1, 217-13G116, 13G110A (PCB 194-1, 217-1), 13G116, 13G114A, 13G114A, 13G114A, 13G114A, 13G116, 13G117, 13G116, 13G119, 13G11	197-6 197-6 197-6 197-6 1980-4 1980-4 198-6 230-6 230-	## # #	ERB 110 5 THE ER

ORIGINAL PARTS

Why order your parts from several parts houses? Order them from your all-in-one parts distributor.



1306 Continental Drive Abingdon, MD 21009-2334

PARTS ORDER DESK ONLY:

Research and information: 1-301-676-7300 (301) 676-7658

AUTHORIZED PARTS DISTRIBUTOR FOR:

SHARP

SANYO

FISHER

RCA

PANASONIC

QUASAR

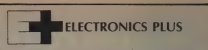
GE

TECHNICS

ALSO STOCKING Large Inventory of N.A.P. Parts Sylvania • Philco • Magnavox

SAMS . CHEMTRONICS . RCA SK's

FI	FISHER—FORD								
	FISHER	PESSORN	FORD	POND					
#	MC2100 MHF-149 MC2500 MHF-159 MC3000 MHF-1519 MC3010 MHF-114 MC3010 MHF-114 MC3010 MHF-114 MC3020 MHF-140 MC3020 MHF-140 MC3020 MHF-140 MC3020 MHF-140 MC3020 MHF-140 MC3020 MHF-140 MC4000 MHF-150 MC4000 MHF-150 MC4000 MHF-167 MC4010 MHF-167 MC4020(Learly Prod) MHF-167	# 213 MHF-48 # 215 MHF-64 # 250T MHF-24 # 295 MHF-48 # 390 MHF-51	# C3AA18906 AR -29 # C3AA18906 AR -29 # C3AA18906 AR -29 # C3AA18906 AR -21 # C3AA18910 1266 -38ED C3AA18910 1266 -38ED C3AA18910 AR -23 # C4AA18906 AR -23 # C5AA18906 AR -33 # C5AA18906 AR -33 # C5AA18906 AR -33 # C5AA18906 AR -33 # C5AA18906 AR -34 # C5AA18906 AR -35 # C5AA18906 AR -36 # C5AA189	# D1DA18808 AR -90 # D1DA18908 AR -90 # D1DA189241 AR -90 # D1DA189241 AR -90 # D1LA18908 AR -90 # D1LA18908 AR -90 # D1LA18908 AR -90 # D1MA19A242A AR -90 # D1MA19A242A AR -90 # D1DA18908					
#	MC3000 MHF-119 MC3010 MHF-114	# 250T MHF-24 # 295 MHF-48	# C3GA18806	# D1GA19A241 AR -98 # D1HA18806 AR -94					
	MC3020 MHF-140	# 400C	# C3OZ18805AR =19 C3SA18810H1256 =SED C3VA18810K 1986 =RED	# D1LA19A242AA					
#	MC3050 MHF-137 MC3160 MHF-130	440T (Ser.20001 to 29999) 1094 -SED	C3VA18810L	# D1MA19A242AD					
#	MC4000 MHF-150 MC4005 MHF-147	# 500 4-5ED # 500-5ED # 50	# C4AA18806	# D10A18806					
	MC4020(Early Prod) MHF-167	# 500C	# C4GA18806	# D1SA18806AB					
#	MG-40201 MINI8021 MG-40202 MINI162 MG-40202 MINI170 MG-40203 MINI210 MG-40203 MIN	# 504	# C4SA18806H	# D1TJ18806AA					
#	MC4022 MHF-170 MC4023 MHF-181	600T	# C4VA18806	# D1VA19A241					
#	MC4026 MHF-177 MC4027 MHF-175	# 601 MHF-73	# C5AA18806G1AR =28 # C5SA18806AAR =28	D1VA19A244 (See Pg. 37)					
#	MC4030 MHF-155 MC4030C MHF-158 MC4035 MHF-166	# 747 MHF-73	# C5VA18806A	# D1WA19A241					
#	MC4037 MHF-191 MC4038 MHF-168	800C. 1037 -SED # 801 MHF-78	# C6AA19A049C	# D1YA19A242AD					
#	MC4040 MHF-151 MC4045 MHF-190		# C6AA18806C1 AR -36 # C6MA18806A2 AR -35	# D1ZA19A242AD AR =104 # D1ZA18806 AR =94					
#	MC4050A	Sterling Hi Fidelity, Inc.	# C6SA18806C	# D2AA19A242AE					
	MC4521 MHF-205 MC4530 MHF-221	Stering Hi Fidelity, Inc.	# C6ZA18806E	# D2BA18810 (Sim. to Pg. 51)					
	MC4550 MHF-219 MC4551 MHF-225	NTR150 (Sim. to Ch.) 534-10 NTR850 (Sim. to Pg. 152)	C7VF19A180AB	# D2DA18806 AR -125 # D2DJ19A241AA AR -133 # D2DJ19A241AA AR -136					
	MC4560 MHF-217 MC4561 MHF-217	• 600	C8AZ19A035A	# IZUTA18806 (1973 Prod.) D2HA18806 (1973 Prod.) AR =138					
#	MPX10 464-9 MPX20 493-8 MPX100 613-9 Metropolitan MHF-43	• 700	C8SA18806R AR -53	# D2HA18810 (Sim. to Pg. 51) AR -51					
#	MPX100. 613-9 Metropolitan MHF-43	= 800	# C8VA19A049E	# D25A19A242AH AR =51 # D25A19A242AH AR =136 # D2TA19A241-125 AR =126 # D2TA18A66 AR =126					
	Metropolitan MHF-43 P29 (Philharmonic IV)(See Sarvicer) 986- P290 (1053 - 9E0 P290 1053 - 9E0 P294CF MHF-43 P294CF MHF-43 P294EA MHF-43	• 870	# C8VY18805B5 AR -71 # C8ZA11806N AR -51	# D2TA18806 AR -126 # D2TJ18806 AR -124 # D2UA18806 AR -126 D2UA18806 (1973 Prod.)					
#	P290	• 1000 534-1 • 1001 534-1	# C9AA19A127C. AR -80 # C9AA19A237B. AR -65 # C9AA19A241 AP -73	D2UA18806 (1973 Prod.)					
#######################################	P294CF MHF-43 P294EA MHF-43	= 1010	# C9AA19A243 AR -65 # C9AA18806F AR -66	# D2VA19A241 AR -127 # D2VA19A242AD AR -136					
#	P294MD MHF-43 P294W MHF-43		C9DA18806	# D2VA18806					
#	PR6. 398-8 PR66. 441-4	FLUSH WALL 5P	# C9LA19A2428 AR -66 # C9LA18806C AR -66	# D2ZA19A242AF					
#	R200B (Starting with Ser.20001)	5P (Revised)	# C9MA19A241	# D3AA19A241 AR =137					
	RS240 MHF-230 RS250 MHF-231	PO-WO-GO	# C9OA18806B AR -65 # C9SA19A241 AR -76	D3DA18806 AR -136 # D3SA19A241 AR -137					
#	RS1015 MHF-126 RS1020 MHF-126	(See Ford)	C9SA19A242BAR -62 # C9VA19A242BAR -64	D3TA18806AAR =138 D3TA18806BAR =138					
#	RS1022 MHF-114 RS1030 MHF-126	FONOVOX	# C9ZA19A241 AR -64 #- C9ZA19A242B AR -66	# D3VA19A168AC					
#	RS1040 MHF-133 RS1050 MHF-133	Chassis Type 05733 (See Servicer)	# C9ZA18806E	# D4AA19A168AA					
#	RS1052 MHF-120 RS1056 MHF-123	Copenhagen 5856W (See Servicer)	# C80A19A049	# D4AA19A241AA AR =174 # D4AA18806AA AR =171					
#	RS1058 MHF-123 RS1060 MHF-146	712 Domino 5822W (See Servicer) 712	# C90A19A241A	D4BJ18810AA					
	He66 4441-4 R2008 (Starting with Ser 2000) 183 R2009 MHF-124 R21020 MHF-133 R21020 MHF-134 R21020 MHF-146 R22002 MHF-146 R22002 MHF-146 R22002 MHF-146 R22003 MHF-146 R22003 MHF-146 R22004 MHF-146 R22004 MHF-146 R22004 MHF-146 R22004 MHF-146 R22004 MHF-146 R22004 MHF-158	Kora 05980 (See Servicer) Lotos 05960 (See Servicer)	CL738	## DZIA18806 ## - 288 ## DZIA18806 ## - 288 ## DZIA18808 ## - 288 ## DZIA18808 ## - 288 ## DZIA18A241 ## - 188 ## DZIA18A242 ## - 188 ## DZIA18A242 ## - 188 ## DZIA18A243 ## - 188 ## DZIA18A243 ## - 188 ## DZIA18A241 ## - 188 ## DZIA18B06 ## - 188 ## DZIA18B08 ## - 188 ## DZI					
#	RS2004 MHF-159 RS2004A MHF-159	Lotos 95950 (see Servicer) Rheingold 05970 (See Servicer) Rheinland 5346W (See Servicer) 5822W (See Servicer) 712 5846W (See Servicer) 712 5855W (See Servicer) 712 7050 430-4 9070 430-4	COAF18805T486-10 COAF18805U488-10	D4HA18810BA AH -172 D4RJ19A241AA AH -172					
#	RS2007 MHF-161 RS2010 MHF-164	Rheinland 5846W (See Servicer)	COAF18806 (Early Prod.)	# D4TA18806AA					
#	SA100. 490-6 SA300. 475-3	5822W (See Servicer)	COAF18806 (Late Prod.) 498-7	D4TA18810AA					
#	\$\text{SA100}\$ \$490-4\$ \$54300\$ \$475-3\$ \$543006 \text{PG} \text{FG} F	5856W (See Servicer)	COAZ18805 (Early Prod.) 498-7 COAZ18805 (Late Prod.) 529-8	# D4VA19A168AA					
77	TA800. 530-5 TA5000 MHF-235	# 9070	COAZ18805 (Late Prod.) S29-6 CODF18805E2	# D5AA19A168					
##	TR1 391-9 TX50 MHF-60	PORTS	CODF18805P	D5AA19A171ABAR -200 D5AA19A241(Sim. to Pg. 61)					
#	TX50TM	Minisassa	# COKF18805	DSAA19A241(SIm. to Pg. 61) DSDA19A168AA					
#	X101 446-7 X101B 605-7	04BF (Early Version)(COAZ-18805,COAF-18806)	# COKF18806C	D5HA18810AA (Sim. to Pg. 49)					
#	X202	04BM1 495-13 04BM2 495-13	# COLY18805	# D5MA19A168AA(Sim. to Pg. 55) 					
#	X1000 592-6 20A 423-12	048M2	# COMF18806	# D5SA19A168					
#	30. MHF-42 30A 460-6	04MF 486-10	COSF18805D 447-5 COSF18805D 447-5 COSF19061A 447-6	# D5VA19A166					
#	30C 444-6 35 MHF-58	04MFM 486-10 04MS 447-5	COSF19061A 447-8 COTF18805F 500-9 # CPT500(Late Prod.) HTP-2 # CTP500(Early Prod.)(Sim to Pg. 96)	D6BA19A168AA					
#	X1000 592-6 20A 423-12 20A 423-13 30 MHF-51 30 MHF-51 30C 444-6 38C 444-6 38. MHF-62 38. MHF-62 40 MHF-62 50 MHF-62 50 MHF-65 40 MHF-65 50 MHF-65 50 A 220-6	# 05BH(PCB 566-3)	# CIPSULEARY PROS. (SIM to Pg. 96) # D00A19A241 AR ~ 79 D00A19A241 AR ~ 81 # D0AA19A241 AR ~ 81 # D0AA19A243 AR ~ 89 D0AA18006 AR ~ 63 # D0BA10010 (See Pg. 51) AR ~ 59	# D6DA18806AA					
#	36. MHF-65 40. MHF-72	# B7A18805B1	D00A18806 AR -63 # D0AA19A241 AR -81 # D0AA19A243 AR -59	# D6DF19A171AA AR -246 # D6EA19A171 AR -226 # D6EA19A171AC AR -246					
#	50(AM/FM/MPX)(Radio Ch. Only)	# B7A18805B1	D0AA18806. AR -83 # D0BA10010 (See Pg. 51)	D6EA19A242AA					
#	SOLAM/FM/MPX/(Radio C D Only) MFF-32 50A MWFF-32 50CB 209-3 50CM 209-3 775-6 50C 3145-6 50C 3145-6 50C 3145-6 50C 424-7 90C 424-7 90C 424-7 90C 424-7 100H 856-7 100H 856-7 115 MWF-54 115 MWF-54 125 MWF-64 170 MWF-64 171 MWF-64 173 MWF-64 173 MWF-64 185 MWF-64	■ 04BM2 9-13 04BM2 9-13 04BM2 9-13 04BM1 9-	# D0DA19A241 AR -59 D0DA19A241 AR -75 D0DA18808 AR -83 # D0GA19A241 AR -81 # D0HA18806 (Sim. to Pg. 55)	# D6SA19A188AD					
	50CM 209-3 50F 262-7	# B8VA19A049E AR -56	D0DA18806						
	50R 231-7 50RT 231-7	B9AF18806D 446-8 # B9C18805A1 449-8	# D0HA18806 (Sim. to Pg. 55) # D0HA18810 (See Pg. 51)	# D6TA18806AB (Sim. to Pg. 85)					
,	70A 263-8 70RT 258-7	B9FA18805E 442-5 # B9FA18806B 443-6	# D0KA18810 (See Pg. 51) AR -59	# D7AF19A168AB (31H) 10 Fg 05) AR = 171 D6ZA19A242AA					
#	75. 775-6 80AZ 342-6	B9FL15801A	# D0LA19A241						
#	80C315–5 80R401–7	B9FM18805A 477-7 B9MF18805B 487-8	# DOLA18806	# D7AF19A188AB(Sim. to Pg 45)					
#	90C 424-7 90R 427-8	B9SF18A801B	D0MA19A242C AR -85 # D0MA18806 AR -77	D7AF19A241BA					
#	90T	B9SF19061A	DOMY18805B	D7EF19A241AB					
,,	100R	C1AF18805C2	# DOKA18810 (See Pg. 51) AR - 50 DOLA19A241 AR - 94 DOLA19A242 AR - 92 B DOKA18042 AR - 92 B DOKA19A242 AR - 96 DOKA19A242 AR - 96 DOKA19A242 AR - 96 # DOKA19A242 AR - 97 DOKY18B055 AR - 97 DOKY18B054 AR - 109 # DOKA19A241 AR - 109 # DOKA19A241 AR - 109 # DOKA19A241 AR - 90 DOKA19A242 AR - 90 DOKA19A241 AR - 90 DOKA19A242 AR - 90 DOKA	O7AF19A180AB AR =281 O7AF19A180AB(SIM: Drg 46) O7AF19A2411B AR =249 O7AF19A2414B AR =249 O7AF19B0B0AA AR =249 O7AF19B0B0AA AR =249 O7AF19A241AB AR =249					
样样	115 MHF-54	C1AF18806	# D0SA19A242	# D7TF18806AA					
#	125-4. MHF-43 125-6. MHF-43	C1DD18805A	# D0TJ18806 (Sim. to Pg. 55) # D0TJ18806 (Sim. to Pg. 55)	# D7TF18806AA					
	125A 422-9 125AX 422-9	C1MF18805	# DOUA18806 (Sim. to Pg. 55) # DOUA18806 (Sim. to Pg. 55)	D7VF19A241AB					
#	127 MHF-45	C1TF18805	# DOVA19A18P-AD AR -228	D7VF19A241BA					
#	170 MHF-44	C1VV18810C	# D0VA19A241	# D7713A100A0QQIII. (D 79 50) AR -228 D7VF19A241AB AR -249 D7VF19A241BA AR -249 D8AF19A168AB AR -281 D8AF19A171AA AR -272 D8AF19A171AB AR -272 D8AF19A171AB AR -273					
#	177 MHF-44	B9MF18905B 487-6 B9SF18805B 447-5 B9SF18905B 447-5 B9SF18905B 447-5 B9SF18905B 447-5 C147-18905C 448-6 C147-18905C 548-6 C147-18905C 558-10 C147-18905C 558-10 C147-18905C 558-10 C147-18905C 558-10 C147-18905C 558-10 C107-18905C 588-10 C107-1	# DUVATSATEP-AU AR -228 # DOVATSA241 AR -76 # DOVATSA242 AR -100 DOVATSA244 AR -02 # DOWATSA24 AR -01 # DOWATSA242 AR -01 DOWATSA242 AR -02 DOVATSA241 AR -02 # DOVATSA241 AR -02 # DOVATSA241 AR -02	09AE10A190AA /Pim to Do 421					
#	185 MHF-44	# C2DZ18805A	D0YA19A241	*** DBAF19A188AA					
#	185 MHF-44 187 MHF-44 200 430-5 202R 560-8 202T 507-9 203 MHF-48 205 MHF-68	# C2MY18805A	# D0ZA19A241AR -79 FORD	# D8AF19A241AA					
,	202T	# C2MY18805B	# D0ZA19A242	# D8AF18806AB					
# #	205 MHF-48	# C2OZ18805B	# D0ZA18806 AR =81 # D1AA19A241 AR =94 # D1AA19A242AD AR =104	# D8DF19A198AB					



Your complete supplier for



THE NEW **INDUSTR STANDAR**

QUALITY NTE PARTS:

- Transistors
 Thyristors
 Integrated
 Circuits
- Rectifiers and
- Diodes High Voltage Multipliers and
- Dividers
 Optoelectronic
 Devices
- ZenersMicroprocessors and Support
- Thermal Cut-Offs

- Bridge Rectifiers
- Unijunctions
 RF Transistors
 Microwave Oven
 Rectifiers
 Selenium
 Rectifiers

- Flameproof
 Resistors
 Wire Ties
 Electrolytic
 Capacitors
 Static Control

- Products
- Memory ICs

proto boards
equipment racks
transformers

WE ALSO CARRY A COMPLETE LINE OF:

- cable: plenumteflon, coaxial &
- data
- connectors
 shrink tubing
 cable markers
 soldering irons &

- soldering frons tips
 solder & flux
 tools
 wire wrap tools
 tool cases
 bench vises
 panel meters
 lamps & EEDs

- transformers
 capacitors &
 resistors
 speakers
 surge protectors
 PC boards
 telephone
 products
 tubes
 industrial paint
 chemicals &
 sprays sprays

FIRST TIME EVERY TIME TOLL FREE CALL

> FAX: (301) 982-0022 (301) 441-9009



9600 Baltimore Blvd. College Park, MD 20740

205 . # 210T

FORD	FORD	FORD	FORD	. FORD .	FORD
D8EF188814AC	E0VF19A198 AR -303	FFC18805C (Above Serial No. 50,000)	# T7SMH/A	1TMS-Y	# 6TMF
# D8EF19A241AA	E0VF19A241 AR -301 E1AF18B826 AR -328 # E1AF18B827 AR -332	FFC18805D	# T7SMH/N	# 2BL AR -126 # 2BLAF AR -126 # 2BTB(Sim. to Pg. 51) AR -59 # 2BTW(Sim. to Pg. 51) AR -59 # 2BTW(Sim. to Pg. 51) AR -59	# 61MM AR -35 # 61PD AR -36 # 61PF AR -36 # 61PF AR -37 # 61PC AR -36 # 61PC AR -36
D8EF18806BAAR -271 # D8EF18806BBAR -286	# E1DF19A171AA AR -331 E1DF19A198 AR -330 E1LF18B826 AR -328	FFC19061B	# 17SMS AR -45 # 17SMW AR -45 # 17SMZ AR -45 # 18MF(CBAA-18806-S) AR -51		# 6TPO AR -36 # 6TPZ AR -36 7ML080 66 -11
# D8HF19A241BA AR -264 # D8HF19A241BB AR -280	# E1LF18B827 AR =332 E1SF19A168AA AR =327 E1SF19A241AA AR =329	GM891 (PCB 252-1)109-5	# T8ML	2CH753 167-7 2CM752 167-7 # 2CR7 AR -105	7ML080 66 -11 7ML081 66 -11 7SF19A241AB AR -249 # 7TBM AR -42 # 7TBTL AR -42 # 7TMF AP -43
D8HF19A242BA	# E1SF18806AA. AR -333 E1TF19A198 AR -330 E1VF18B826 AR -328	M1	T8MS (C8SA-18806-R)AR -53 # T8MXAR -54 # T8MZ(C8ZA-18806-N)AR -51	# 2CR4107. AR -105 # 2FBF AR -127 # 2FBFAK AR -127 # 2FBL AR -127	# 7TPDAR -41
D8HF18806DA	# E1VF188827	M1	# T8MZW	# 2FBL AR -127 # 2FBO AR -127 # 2FBTP AR -126 # 2FBTPAC AR -126 # 2FBZ AR -126	# 7TPF. AR -41 # 7TPG AR -41 # 7TPO AR -41
D8HF18806EA AR -271 D8MF AR -53	# E2AF18B985AD	M4B 236-5 # M7TB AR =46 # M7TB AR =47 # M7TBS AR =46	T9MS AR -62 # T9MX AR -66 # T9MZ AR -66		# 7TPS
D8MF19A168AB	E2AF19A171AD	M5741 (See Servicer)	T67 TSM-28	2FD4608 AR -223 # 2FM5 TSM-157	# 7TPF AR -41 7TPG AR -41 7TPG AR -41 7TPO AR -41 7TPS AR -41 7TPZ AR -41 8 BA18805 98-3 8 A18805 44 -4 8 A18805 45 44 -4 8 BA18805 4 44 -4 8 BA18805 5 4 44 -4
D8MF19A188AA	E2AF19A241AD (Sim. to Pg. 55) AR =301	M5941	T68BKG TSM-31	# 2LN4110 AR -102 2MF 175-10 # 2MR4111 AR -105 # 2MT4108 AR -104 # 2N4108 AR -104	# 8A18805B
# D8MF19A241AB AR -280 # D8ML AR -56 # D8TF18B814AC AR -263	E2AF18806AD (Sim. to Pg. 29)	NT600BKG TSM-60 NT600BKG(Code T.W.) TSM-60 NT600BKG(From Serial No. 23160001) TSM-62	T68WH T5M-31 T68WHG T5M-31 T69WH T5M-36 T61 T5M-29	# 2MT4108. AR -104 # 2MY4106 AR -105 2 2MY4101 AR -104 2 2SW (PCB 671-4) 870-11	# 8H18805
D8TF18B814AE	AR -324 E2TF19A198AD (Sim. to Pg. 31) AR -327	NT602WH TSM-44	T81 T3M-29 T81GP TSM-29 T84GR T3M-29 T84GR T3M-24 T89BR TSM-24	# 2TBM	# 8L18805A 83 -4 # 8L18805B 83 -4 8M18805B 89 -10 # 8MF880 42 -12
D8TF19A171AA (Late Version) AR -277	# E3AF19A168-AB	NT802WHG	# T703 TSM-20	# 2TBO	# 8MF980
# D8TF19A241AA(Early Version)	# E3AF19A198-AB	NT900TSM-45	T804 T8M-25 T805 T8M-27 T902 T8M-26 T907 T8M-28	2TMF	# 8MF983
D8TF18806BA	# F3TF19A198-A1A AR -328	# NT912BK	T9098R	2TMY (C2YA-18806-E) 616-8 # 3BF 184-7 3MF 206-5	# 8ML985(Above Serial No 50,000)
# D8UF18B814AA AR -263 D8UF18B814AE AR -285	E3ZF19A1/1AA	OA18805A1	T911 TSM-32 T919 TSM-113	3MFT 215-7 3SF755 208-6 3SH756 214-5	
D8UF18B814AE	# E6TMM AR -35 # ED-D1GA-19 AR -97 # ED-D1OA-19 AR -98 # ED-D1SA-19241 AR -100	OBLSS. AR -82 # OBM. AR -77	# T986BK T\$M-115 # TF864AX AR -181 # TOR5TRS AR -32	3SM757	# 8MM890 49 -13 8MM990 69 -10 # 8MM991 83 -4
D8VF19A171AA (Late Version)	# ED-D1TA-19	OBTF	TOB6TBS AR -39 # TRC20BK TR -42 # TRC25BK TR -45 # TRC31WA TR -53	# 3TBO	# 8MM991E 83 -4 # 8TBC AR -60 8TBM AR -55
D9AF19A168BA	# ED-D1ZA-19	# OBTPL AR -77 # OBTPL AR -77 # OBTT(See Pg. 51) AR -59	# TRC31WA TR -63 # TRC36WA TR -63 # TRC42WA TR -49	# 3TME(C3GA-18806)	# SML995Z
# D9AF19A198AA	# ED1D1SA19A AR =100 # ED1D1TA19A AR =98 # ED1D1WA19A AR =97	# OBTU	# TRC36WA TR -63 # TRC42WA TR -49 # TRC47WA TR -49 TRR30BL TR -51 TRR33BK TR -51 ** TRR34BK TR -48	# 3TMY(C3YA-18806) AR -23 4BF 236-5	# 8TPF AR -48
# D9AF18806AA	# EDIDIZA19AAR -98 EF5TBMAR -34	OFBA (DOYA-19A241)	# TRR54BK TR -48 # TRR76BK TR -50 # TSCP81 TSM-148 # TSCR27BL TR -56	4MF	# 8TPS
# D9DF19A198AA	# EF6TBM AR -38 EOAF18B865 AR -309 EOAF18B06 AR -324 EOEF18B06 AR -324	# OFBF(Early Prod.)(See Pg. 59) AR -73	# ISCH288R TR =56 1A18805A1	4SH766	8ZT 47 -9 9BF 46 -4 # 9BL AR -60
# D9EF19A198BA	EOHF18806AA	# OFBG(DOGA-19A241) AR -81 # OFBL AR -75 OFBM (DOMA-19A241)(See Pg. 47)	1A18805A2	# 4TBM(C4MA-18805) AR -23 # 4TBO AR -23 # 4TBT AR -26	521
# D9HF18806AA	EOLF188865. AR -309 EOSF18806 AR -324 EOVF188865. AR -309	OFBM (DOMY-18805B) AR -85	# 1A18805G 157-4 1BF 132-7 1BLSS (See Pg. 37) AR -82 # 1BTB(See Pg. 51) AR -59	# 4TBU	# 9FBL AR -71 # 9FBLU AR -71 # 9FBM AR -78
D9HF18806DA	# F3TBC	# OFBSW	# 1BTT(See Pg. 51)	# 4TME(C4AA-18806)AR =23 # 4TMF	# 9FBS. AR -76 # 9FBX. AR -80
# D9MF18806AA AR -286 D9SF19A168AA AR -281 D9TF19A171AA AR -282	# F3TBS AR -20 # F4TBC AR -25 # F4TBE AR -24	# OFBZ AR -79 # OMF 135-9 OZF 109-5 # PR4256 TSM-156	# 1BTW(See Pg. 51)AR -59 1CF743133-7 1CF743-1158-5	# 4TMS(F)(C4SA-18806-H) . AR -23 5BF	# 9FBZ
D97F18806AA	# F4TBF AR -24 # F4TBM AR -24 # F4TBS AR -24	# PT804BKG	# 1CFT751-2 187-4 1CH748 (1H-18805) 133-7 1CH748-1 158-5	5BH. 294-7 5BM (FDK-18805-B)(Sim. to Ch.) 294-7 5CP2417. AR -182	# 9MF
D9VF19A171AB	# F5TBE	# PT914	1CH748-1 (1H-18805)	5EH18805A	# 9ZF
D9ZF18B814AC	F6TBD	# QT91BKG (Late Prod.)TSM-87	# 1CP1047AR =102 # 1CP1323AR =153 # 1CP2033AR =109	# 5F2RFM4 AR -178 # 5F3RMX4 AR -180 5FD2507 AR -200	14BF
D20A18806 (1972 Version) 	# F6TBG AR -38 # F6TBM AR -38 F6TBZ AR -39	# QT91BKG (Late Prod.)(Serial No. 2161001 and up)	# 10P2235 AR =135 1CP2417 AR =182 # 1CR4005 AR =86	5FD4510 AR -199 # 5FD4706 (Sim. to Pg 45) 	14BM
# D22A19A241AA	F6TDC AR -40 # F7TBF AR -46 # F7TBG AR -47	QT92BK T\$M-147	# 1F2RFM4 AR -178	5FD4803	14ME
D27J18806	# F7TBM AR -47 # F7TBS AR -46 # F7TBZ AR -46	QT92BK (Serial No. 2239001 and up)	# 1F3RMX4 AR =180 # 1FBA AR =98 # 1FBF AR =94 # 1FBG AR =98	# 5LN4707 (Sim. to Pg. 45)	# 22BM 619-8 # 22BO 619-8
# D32A19A171AA	# F8TBF	# QT958K TSM-85	# 1FBGG AR -97 # 1FBGX AR -97 # 1FBL AR -97	# 5LN4714 (Sim. to Pg. 45) 	228T (Sim. to Ch.)
# D40A19A241AA	# F8TBO AR -56 # F8TBS AR -58 # F8TBX AR -61	# R2T6M	# 1FBM	5MF	# 23SC205 (Sim. to Ch.) . 579-11 24ME . 595-6 24MF . 595-6 24MY . 596-6
# D44A18806AA AR -178 D52-19A171BA AR -200 # D52A19A241 AR -174 D74F19A180BA AR -326	# F8TBZ AR -56 # F9BZ AR -64 # F14TBC AR -25	# R131RR. TSM-157 # R131YW TSM-157 R160BK (Pg. 91) TSM-113	# 1FBOX AR -98 # 1FBSS AR -100 # 1FBSX AR -100	5MFS8. 293-6 # 5PN2318. AR -178 5PN2411. AR -179	24MY 595-6 32BT (Sim. to Ch.) 544-6 32BU (Sim. to Ch.) 544-6 35M757 (FAF-18805-A) 214-5
	# F8TBS AR =58 # F8TBX AR =61 # F8TBZ AR =56 # F9BZ AR =64 # F14TBC AR =25 FAA18805 197-7 FAD18805A 107-7 FAC18805A 175-10 # FAC18805A 158-7 FAC18805A 158-7 FAC18805A 158-7 FAC18805A 158-7 FAC18805A 158-7 FAC18805A 158-7	H 160BK (Pg. 91) T384-113 # R165BK T384-124 R170BK (Pg. 43) T384-90 R180WA (Pg. 61) T384-106 R185BR T384-123	# 1FBTP AR =94 # 1FBTPP AR =98 # 1FBTPX AR =98	5PN2508 (Sim. to Pg 79)	# 51A18805B2 45 -10 # 51AF18805 62 -12
# D74F19A188CA(Sim. to Pg. 4s) # D74F19A188CA(Sim. to Pg. 45) # D77J19A171AA AR =228 # D77J19806AA AR =272	# FAC18805A1 134-7 FAC18805B 167-7 FAD18805C 206-5 FAD18805C 206-5 FAD18805A 216-7 FAF18805A 216-7 FAF18805A 214-5 FAG18805A 214-5 FAG18805A 214-5	R185BR. TSM-123 R185BR1 TSM-123 R190BR. TSM-123	# 1FBW AR -98 # 1FBWW AR -97 # 1FBWX AR -97	SI-N4005	65RF (See Servicer) 548
D80F18806AAAR -262 D80F18806BAAR -262	FAD1880SD 208-6 FAE18805A 216-7 FAF18805A 214-5	R191BR. TSM-123 R195WA (Pg. 89) TSM-109 # R230BK. TSM-138 R240BK (Pg. 81) TSM-109	# 1FBZ AR =98 # 1FBZZ AR =98	5781 AR -33 578U AR -33 # 57MCF AR -28	# 66MF 325-5 66MFP 337-6 # 69MF 328-4
# D80F18806BB AR -283 D84F19A168AB AR -281 D90F18806AA AR -288 D94F19A168AA AR -281	FDA18805B1	R260CH (Po. 61) T886-106	# 1FD4103 AR -104 # 1FD4217 AR -135	# 5TMF	# 69MF 328-4 # 69MS 328-4 # 73EB18KB10AA AR -153 # 74BF 399-6
# D04F19A198AAAR =284	• FDA18805B2	R280WA (Pg. 69)	# 1FD4302. AR =186 1FD4505. AR =222 1FD4510. AR =199	# 5TMZ AR -28 # 5TPD AR -28 # 5TPE AR -28	74BT
# DAA19A241	FDA1880562 280-10 FDC18805A 246-8 FDD18805A 246-8 FDD18805B 246-8 FDH18805B 283-6 FDH18805B 283-6 FDH18805B 283-6 FDH18805B 283-6 FDH18805B 283-6	# R940BL T3M-167 # R940CO T3M-167 # R940CO T3M-167 # R991CHKG T3M-06 # R1993GY T3M-06 # R1994BK T3M-04 # R1995BK T3M-03 # RV2F AR-19 # RV4D AR-30 # RV4F AR-40	# 1FD4602 AR -228 1FD4607 AR -228	# 6A-D6DA19A171	75BF 365-6 # 75MF 353-6 # 76MF 408-7 77BM 372-9 # 77EB18K810AA AR -279
# DSA19A242	FDH18805C 294-7	RT994BK	# 1FD5001 AR -80 # 1FD5003 AR -87	# 6A-D6DA18806. AR -221 # 6A-D6DA18806AA AR -221 # 6A-D6EA19A171 AR -226 6BC. 335-4	# 77ED10V010AD AB -270
E0AF18B826 AR -305 E0AF18B827 AR -306 E0AF19A168 AR -302 E0AF19A198 AR -303	FDH18805D294-7	# RV4D AR -19 # RV4D AR -30 # RV4F AR -24	# (FD5101 AR ~106 1H18805. 133~7 1H18805. 188—5	6BC	78BL 370-7 78BM 370-7 78MF 352-6 # 79MS 354-8 # 84BF(B8A-18805-B) 399-6 84BF (Serial No. 500,000 & Up)
E0AF19A241AR =301	# FDR18805B	# RV4F. AR -24 # RV4NS AR -30 # RV6F(See Pg. 75) AR -30 # SLN4707 (Sim. to Pg 45)	# 1LN4003 AR -1 08 # 1LN4213 AR -1 35 # 1LN4306 AR -1 55	6BH 335-9 # 6BM 336-10	# 79MS 354-8 # 84BF(B8A-18805-B) 399-6 84BF (Serial No. 500,000 & Up)
# E0DF19A171	# FDR18806F. 328-4 FDT18805D. 335-9	ST919 T\$M-113 ST984WA T\$M-109	# 1LN4606 AR -228 1M18805 159-5 # 1MA2119 AR -108	# 6MF080 10 -18 # 6MF780 62 -12	(See Servicer) 575 84BM 410-8 84MF (PCB 433-3) 401-8
E0EF19A198	FDR1800FC (See Servicer) # FDR1800FC 328-4 FDT1800FD 338-0 FDV1800FD 338-0 FDV1800FD 338-0 FDV1800FD 338-0 # FEF1800FB 328-0 FEF1800FB 389-0 FFF1800FB 389-0 FF1800FB 389-0 FF1	# ST986BK TSM-115 ST989BK TSM-109 ST997BK TSM-112	### FFBGG	GBEF AR -39 GBF 331-6 GBF 333-6 GBF 3326-0 GBH 336-10 GBMS 336-10 GBMS 336-10 GBMS 336-10 GBMS 326-2 GBMF20C 62-12 GBMF30C 62-12 GBMF30C 62-12 GBMF30C 62-12 GBMF30C 62-12 GBMF30C 62-12 GBMF30C 62-13 GBMF30C 62-13 GBMF30C 62-13 GBMF30C 62-13 GBMF30C 62-13 GBMF30C 7Prod.) AR -36	B4BF (Serial No. 500,000 & Up) (See Servicer) . 875 84BM . 410-8 84MF (PCB 43-3) . 401-8 84MFM . 401-8 84MFM . 418-9 85BH . 418-9 85BH . 419-8 85BH . 428-10 # 85BM . 411-11 # 85BM . 411-12 # 85BM . 401-8 # 85BH . 403-7 87SE . 403-7 87SE . 403-7 88BH . 418-8
E0HF19A241	# FEG18805	T65MC AR -26	# 1MY4106	# 6TBB(1966 Prod.) AR -36 # 6TBB(1966/67 Prod.) AR -41	85BH 425-10 85BM 411-11
# E0HF18806BB (1981)AR -333 # E0HF18806CA (1981)AR -333 E0LF18B826AR -305	# FEG18806H	# 16SMF AR -36 # T6SMM AR -38 # T6SMS AR -35	# 1MZ4304 AR -153 # 1PN2120 AR -108 # 1PN2216 AR -133	# 6TBT(1966 Prod.)	# 86MF 408-7 87SE 403-7
E0LF18B827	FEK18805D. 370-7 FEM18805A 412-8 FEM18805B 412-8 FEV18805F 413-9 # FEW18805T 411-11	# T6SMZ	1PN4605AR -223	# 6TBT(1967/69 Prod.)AR -59 # 6TBUAR -36	88BH 418-8 # 89KF18805D 456-10 # 89KF18806C 456-10 94BE 456-10 94BF 446-8
E0TF19A198		# SLN4707 (Sim. to Pg 45) ST919	# 1SFT751-2 (1A-18805-G) 187-4 # 1TB4008	# 6TBU(Late Prod.)	
E0VF188827 AR -306 E0VF19A168 AR -302	FFC15491B. 418-8 FFC18805C. 419-8	# T7SMF	AR -135 1TMC	# 6TDC AR -37 6THK TSM-35	94MF

FORD-GENERAL ELECTRIC

FORD	GAROD	GENERAL .	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC
94MS (9SF-19061-A)	• 10TZ15	• ::17TW (Sim. to Ch.)149–13	■ AM684XVY661-2	# C415C (PCB 496-3)	C745K (Sim. to Ch.) (Radio Amp. Only)
# 95MF	• 101Z21. 95A-4 • 10TZ22. 95A-4 • 10TZ23. 95A-4	GENERAL ELECTRIC General Electric Co. • A1 (PCB 1154-4)	• AMBBAWU	# C421B (PCB 496-3)	# C745h
1980SERIES	11FMP 38-7 12TZ1 80-12 12TZ2 80-12 12TZ3 80-12	A1-200	AS4A 474-8	# C427A (PCB 496-3)	C817G. 1248-4 C817H. 1248-4
• 2115(PCB 191-1)	• 12TZ4 60-12 • 12TZ5 60-12 • 12TZ6A 60-12 • 12TZ7A 60-12 • 12TZ7A 90-12 • 12TZ10 98A-4	# A1-320. 451-7 ## A2 (PCB 1275-4) 1196+1 • .A181 (PCB 954-1) (Sim to Ch.) • .A1814CVY,SVY-1 (PCB 954-2)	AS15A 458-9 AS16A 458-9 • ASF1703GR (Sim. to Ch.)	# C432A 480-8 # C433B 480-8 # C433C 480-8	C819H
 2217(PCB 305-1) 216-8 2218(PCB 305-1) 216-8 2218X (PCB 305-1) 216-8 2224(PCB 305-1) 216-8 	• 121/215	(Sim. to Ch.)	ASF211RBN (Sim. to Ch.) ASF2203WD (Sim. to Ch.) 1415-2	# C434B	C930G 1328-4 C930G 1328-4 C935g (Sim. to Ch.) 933-5 # C937A 656-7
• 2284(PCB 305-1)	• 12T217A 60-12 • 12TZ21 95A-4 • 12TZ22 95A-4 • 12TZ23 95A-4	A231G 909-4 A235G 909-4 A242G (Sim. to Ch.) 1209-4 A242H (Sim. to Ch.) 1209-4	ASF2223WD (Sim. to Ch.) ASF2223WD (Sim. to Ch.) 1415-2	# C436A 431-9 # C436B 726-6 C436E (Sim. to Ch.) 726-6 # C437A 421-9 C437B 726-8	# C937B 656-7 C945g 1279-4 C945h (Sim. to Ch.) 1279-4 C961g (Sim. to Ch.) 1209-4
• 4104 298-7 • 4120(PCB 191-1) 172-6 • 4220(PCB 191-1) 172-6 • 4317 172-6 • 4320(PCB 191-1) 172-6	a 15T725 058-4	A318G 1209-4 A321BN 807-10	ASF3303WD (Sim. to Ch.)	C440A 446-10 C440a 1279-4	C961h (Sim. to Ch.)
• 5413(PCB 191-1)	• 151227. 95A-4 62B. 29-10	A321G (Sim. to Ch.)	AT840TEB1(PCB 952-4)	C440h 1279-4 C441A 446-10 C443g 895-6 # C443m 1078-4 C445A (PCB 667-4) 479-7	C966h (Sim. to Ch.)
# 7070. 45'-10 # 8072 44-4 4047424 335-4	e# 900TV	A337H . 1279—4 A381G . 1209—4 A401G . 1219—5 A401H . 1219—5	AXB2503WD	# C450B	C1411A 847-7 C1412A 847-7 C1420A 855-5 C1420A 855-5
FOREMOST DALLAS •# 3791 (Sim. to Ch.)408-3	e# 1010TV 50-7 1042G (Sim. to Ch.) 108-7 1042T 93A-7 1043G (Sim. to Ch.) 108-7	A401H 1219-5 • A401H 1033-3 • A401H 1033-3 A435K 1279-4 A435M 1279-4	• AXBZY2453SL (PCB 1691-3) (Ch. 12XB). 1561-1 •# Ay (PCB 937-3). 725-2 B214g. 909-4	# C451B 479-7 # C452A 479-7 # C452B 479-7 C480A 446-10	C1410A 847-7 C1411A 847-7 C1412A 847-7 C1412DA 855-5 C142DA 855-5 C142DA 855-5 C142SA 871-6 # C142SC 970-6 # C143SC 970-6 C142SA 871-6 # C144SA 871-6 # C1440B 970-6
FOUNTAIN	*# 1100TVP	A435M. 1279-4 A440CVV (PCB 969-3) 328-2 A44)G 1279-4 A441H 1279-4	B223g 909-4 B227g 909-4 B232g 909-4 B312g (Sim. to Ch.) 909-4	# C460g	C1435A 871-6 C1436A 871-6 # C1440B 970-6
TRP400B695-6	** 1210TVP	A442CWD (PCB 969-3)828-2 A447CWD (PCB 969-3)828-2 A449CWD (PCB 969-3)828-2	B637g (Sim. to Ch.) 909-4 B637g. 895-6 BA1202VY 1368-1 BC-A -2280-2 BM996EP(PCB 1327-5) 1177-2	C456C (PCB 673-4) 663-6 C466A 663-6 C466C (PCB 673-4) 663-6 C467A 663-6 C467B (PCB 673-4) 663-6	# C1440B 970-6 # C1440B 970-6 # C1461B 970-8 C1461B 975-5 C1468A 975-5 C1470B 970-6 # C14770B 970-6
FRANKLIN ACE1000	• 1245T 93A-7 • 1546G (Sim to Ch.) 108-7 • 1546T 108-7 • 1547G (Sim to Ch) 108-7	• A471G 1033-3 • A480CWD (PCB 969-3) 828-2 A482G (Sim. to Ch.) 1209-4 • A501G 1033-3	* BM996EP(PCB 1327-5)1177-2 BMP7432A	C467B (PCB 673-4) . 663-6 C467C (PCB 673-4) . 663-6 # C467g . MHF-37 # C467h . 659-9	# C1479B 970-6 # C1479C 970-6 # C1480B 970-6 C1483C 1121-3
FREED EISEMANN	• 1548G	A501H 1033-3 # A505g MMF-37 # A505h MMF-37 A531G 922-7	* C2 (PCB 1175-3) (Codes 4R1T, 5A2T, 5F4T,5H3T)C2 (PCB 1175-3)	C470B	C1483D (Sim. to Ch.)
46 11 -8 • 54 113-1A • 55 113-1A • 56 113-1A	• 1672 (Sim. to Ch.)	A531H (Sim. to Ch.) 922-7 A532G (Sim. to Ch.) 922-7 • A533G 1033-3 A534G (Sim. to Ch.) 1072-5	C12th (Sim. to Cn.) 927-4 C122h 1192-4 C122k 1192-4	# C481B (PCB 679-4)	# C1490A 970-6 C1510A 688-9 # C1520A (Sim to Ch.) 836-8
• 68 113-1A •# 111(Sim. to Ch.) 201-8 717 269-6	• 2043T93A~7	A534H	C151g 1209-4 C151h 1209-4 C151k 1209-4 C161g 903-7	# C482B (PCB 679-4) 480-6 C485A (PCB 673-4) 663-6 # C490A (PCB 679-4) 479-7 # C491A (PCB 679-4) 479-7	# C1520B (Sim to Ch.)
FUJI DENKI TRB611	 2546T 2549T 3912TVFMP 3912TVFMP 354-6 TVFMP 	842-2 A610A 1163-3ED A611g 895-6 A615A (See Servicer) 932	C162G 1280-6 C163G 903-7 C168G (For Amp Ch.) 927-6 C168G (For Radio Ch.) 903-7	# C495A 593-6 # C496A 593-6 # C497A 593-6 - C498A 593-6 # C500A 593-6	# C1530A (Sim to Ch.)
TRS701	GARRARD A/70MKil (Sim to Changer)	A624g 895-6 # A634g 1078-4 A634h 1219-5 A721g 895-6	C168h 903-7 # C172g MHF-37 C213G 909-4 C222G 909-4	# C500A 593-6 # C501A 593-6 # C501B 593-6 # C502B (Sim. to Ch.) 593-6	# C1535B(Sim to Ch.) 836–8 # C1540A(Sim to Ch.) 836–8 C1545A 884–6 C1550A 867–6
FUJIYA	A50 784-7 A70 766-7	A721g. 895-6 A722g. 933-5 A726g. 922-7 # A728g 1035-3 A729G 1328-4	C224G 909-4 C225G 909-4 C226G 909-4	# C503A 593-6 # C503B 593-6 C505A 637-7	C1561A
STP836	AT5 (Sim to Changer)805-7 AT6658-7 Autoslim638-7 # LAB 80769-6	A729G 1328—4 A772g (Sim. to Ch.) 1072–5 • A786CWD 850–3 • A787CMP 850–3 A790A (Sim. to Ch.) 1279–4	C241G (Sim. to Ch.). 1209-4 C241H (Sim. to Ch.). 1209-4 • C251G (Sim. to Ch.) 1033-3	C505B	C15/80C (Sim. to Ch.)973-6 C1580Z973-6 C2409A (Sim. to Ch.)802-10
# TRP61	# LAB 80. 769-6 LAB 80MKII 1084-5 TC60 81-7 RC80. 157-5 RC88. 338-5	A791A (Sim. to Ch.)1279—4 A815g	 C251H (Sim. to Ch.)	C5068	C2410A (Sim. to Ch.)
FULCOMM Arthur Fulmer, Inc.	RC90. 258-8 RC98. 338-5 # RC100 (Similar to Changer) 527-14 # RC110 (Similar to Changer)	A816g (Sim. to Ch.)	C263G 909-4 C309G 1194-4 C317G 1209-4 C320G 1280-4	C510B (PCB 671-4)	C2420D (Sim. to Ch.) 1121-3 # C2500B 1056-5 C2505A 1022-4 C2509A 987-5
# 2301		* AA5322S(A01)	C322G (Sim. to Ch.) 909-4 C326G 1209-4 C336G 1279-4 C336H 1279-4	# C520B	C2510A 976-6 C2510B 976-6 C251H (Early Prod) 1038-4 C2510H (Late Prod.) 1038-5
FULTONE # WL100	RC120 355-4 RC12014 355-4 RC120MK 421-7 RC121 356-4 RC121/4 355-4 RC121/24 355-4 RC121/24 355-4	* AA5322TC(B01) 1787-1 * AA5322TC(C01) 1757-1 * AA5322WH(A01) 1787-1 * AA5322WH(B01) 1757-1	C343G	# C522k 1078-4 # C522m (Sim. to Ch.) 1078-4 C523g 895-6	C2511B
737 AR -198	RC210. 509-12 Type A. 556-8	* AA5322WH(C01) 1757-1 * AA5326WD(A01) 1767-1 * AA5326WD(B01) 1767-1 * AA5326WD(C01) 1767-1	• C345H (Sim. to Ch.). 1033-3 C35fG (Sim. to Ch.). 898-8 # C35fH (Sim. to Ch.). 1078-4 C35fK 1219-5	# C524g 1078-4 C524k 1219-5 C524A 643-8 C530 688-9	C2520A 973-6 C2530A 976-6 C2530B 985-4 C2530H(Early Prod.) 1038-4
FULTRON Arthur Fulmer, Inc.	40 MKII (Similar to Changer) 754-7 50MKII 971-7 60MKII 971-7	* AA5326WD(D01) 1757-1 * AA5327WD(A01) 1757-1 * AA5327WD(B01) 1757-1	# C352g (Similar to Changer) # C352h (Sim. to Ch.)	C540A	C2530H (Late Prod.) 1038-5 C2534J (Late Prod.) 1038-5 C2535A 985-4 C2544A 1149-3
FUTURA 111	70 MKII (Similar to Changer	* AA5327WD(C01) 1787-1 * AA5327WD(D01) 1757-1 * AA5330WD(A01) 1767-1 * AA5330WD(B01) 1757-1	# C354g (Sim. to Ch.) 1078-4 C363g 909-4 C368g 994-7 # AC245CWD (Sim. to Ch.)	C541B (PCB 723-5) 684-7 C545A (PCB 727-5) 663-6	C2545A 985-4 C2550A 976-6 C2550B 973-6 C2550D (Sim. to Ch.) 973-6
222 572-6 250 577-5 366 624-8 400-499 613-10 1051 572-6	# 2000 841-5 # 3000 841-6 3500 989-3	* AA5330WD(C01)	AC245CWD (Sim. to Ch.), 1033-3 C378g. 1033-3	C545E	C2550H (Early Prod.)1038 C2550H (Late Prod.)1038 C2555A
G ·	GBC PT (Phonetic)	* AA5331WD(C01)	C380g. 1209- 4 # C399 325- 6 C400A (See Servicer) 458- 10 C402A (See Servicer) 458- 10	C546B 802-10 C546E 802-10 C546F 802-10 C547A (PCB 727-5) 663-6	C2560H (Early Prod.) 1038 -4 C2560H (Late Prod.) 1038 -5 # C2565A 836-8
	GELOSO	* AA5332WD(C01) 1757-1 * AA5332WD(D01) 1757-1 * AA5601WD(A01) 1765-2 * AA5601WD(B01) 1765-2	# C403A 527-4 # C403B 527-4 # C403C 527-4 C403D 802-10 C403H (Sim. to Ch.) 802-10	C547B	* C4315A
GALA ** TR824TSM-60	G255S	* AA5602WD(D01)	C404H (Sim. to Ch.) 802-10	# C550G	C4028A 1400 -3 C4328C 1360 -8 C4335C 1380 -8 C4355D 1286 -8 C4355D 1236 -4 # C4455D 1236 -4 # C4401A 970-8 # C4402A 970-8 # C4402A 970-8 # C4402A 970-8 # C4402A 970-8 # C4408A 970-8 # C4408A 970-8 # C4408A 970-8 C4415A 1021-3 C4515A 1149-3 C4516A 1245-8 C456C 1246-8 C456C 1
GAMBLE-SKOGMO (See Coronado)	# G260	* AA5606WD(A01)	C405A 373-6 C405B 373-6 C405C 373-6 C405D 373-8	# C551G	# C4402A
GAROD 4A14A1	G307 446-9 G533 441-8	* AA5606WD(D01)	C406 373-6 C406A 373-6 C407C 373-6 C407D 373-6	C557H (Sim. to Ch.)1219-5 C561g895-6 # C565ATSM-57	# C4408A
4A14A1 29-9 4A24A2 29-9 # 4B14B1 51-5 # 5A1 22-15 # 5A2 5-28		* AA5610WD(D01)	# C409B 637-7 C401A 637-7 C410C (Sim. to Ch.) 802-10 C411A 637-7 C413g 802-10	# C565C (Sim. to Pg. 49) TSM-60 # C566A TSM-57 # C566B TSM-60	C4418A 1021 -3 C4419A 1021 -3 C4430A 1121 -3
# 5A3	GEMINONICS	* AA5614WD(C01)	C414C (Sim. to Ch.)	C590B (PCB 723-5)	C4505A 1149 -3 C4505B 1149 -3 C4510A 1149 -3 C4511A 1149 -3
# 5D 12-12 # 5D2 12-12 # 5D3 22-16	# GTX23	* AA5329WD(B01) 1767-1 * AA5329WD(C01) 1757-1 * AA5329WD(D01) 1757-1	C414K	C612g 895-6 # C612k 1078-4 C614H -1328-4	C4515A 1149 -3 C4540A 1245 -5 C4540B 1245 -5 C4540C 1245 -5
# 5D5A. 33-7 # 5D6. 33-7 # SRC1. 36-8	# GT44	AB(PCB 951-3) AB-B 1904-1 AB-C 1978-3 AC (PCB 992-4) (Code 620,623,628,	C415B (PCB 496-3)	C625g. 922-7	C4550A (Early Prod.). 1038 -4 C4550A (Late Prod.) 1038 -5 C4550B (Early Prod.). 1038 -4 C4550B (Late Prod.) 1038 -5
6A2	# GTX4040	* AC-B1925-1 S AC-C1979-1	C416B (PCB 496-3)	C651g . 1219-5 C657g (Sim. to Ch.) . 1219-5 C657h (Sim. to Ch.) . 1219-5 C652g . 895-6 C711g . 933-5	C4570A 1239 -4 C4600A 1317 -4 C4600B 1317 -4 C4610A 1494 -4
6DPS 12-13 6DPS-A6 12-13 6DPS-8 12-13 • 10TX5 60-12 • 10TZ1 60-12	Scanmaster 8. SD-11 # Scanmaster 12	883-3 • AD (PCB 1595-3) 946-2 • AE 1015-1 AF4025 1582-3 * AHE5207WD 1384-1	C417B (PCB 496-3)	C712g933-5 C716g (Sim. to Ch.)933-5 C717K1328-4	•# C24101
• 10TZ2	GENERAL • 17CG1 (Sim. to Ch.)149-13	* AHE52117WD (PCB 1079-#)	# C415A (PCB 496-3)	# C717g 1035-3 # C717h 1035-3	•# C9824101

GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC
. +# CAM203AVY(Sim. to Ch.)	# CH50(Similar, to Changer)	EC265	HE5218RW(PCB 1611-3, 1665-3, 1528-4)	• M161SWD2965-1	* M402DWD (PCB 949-3) 889-1
*# CAM602VVY(PCB 570-3)	# CH52(Similar, to Changer)	* EM-A 1999 -2 * EM-D 2073 -1 1 # EP2A 1586 -3	1528-4)	 M161SWH2	• M403ABG 745-3 • M403AEB 745-3 • M403ATS 745-3
●# CAM604VBG(PCB 570-3) 512-2	# CH53(Similar. to Changer)	# EP2B 1586 -3 EP14 MHF-72	J3500A TSM-94 JA5301WD \$339 -3	• M165SWD2(PCB 1152-4)	• M403AVY
•# CAM620VVY(PCB 570-3)	# CH54(Similar. to Changer)	EP15B	JA5302AV	 M166SWD2965-1 M167SWD2965-1 	• M403BVY
•# CAM720VWD(PCB 570-3) 	# CH55(Similar, to Changer) CH56 (Similar, to Changer)	EP15C	JA6204BW	• M168SWD2(PCB 1152-4) 	• M403CEB
• CAM722BG-A1 (PCB 1154-4)	# CH57(Similar. to Changer)	# EP20-3 MHF-73 # EP20A MHF-73 #	JA6208WD1335 -2 JA6212WD1335 -2	 M180YGL 695-3 M180YVY 695-3 M180YWD 895-3 	• M403CWD 828-2 • M403EVY 1009 -1 • M403EWD 1009 -1
CAM723BBG	# CH58(Similar. to Changer)	# EP20C MHF-73 EP62X38 1328 -2	JA6214WD 1335 -2 JA7404WD 1328 -2	 M181AMP 764-2 M181AVY 764-2 	• M403VY-D1 (PCB 1079-3)
• CAM730CWD. 850-3	# CH59(Similar. to Changer)	* EP62X39 1328 -2 1 EP62X50 1400 -3	JA7408WD	 M181AWD	M403WD-D11009 -1 M404DVY (PCB 949-3)889-1
CAM736BWD (PCB 951-3)	CH60 (Similar, to Changer)	* EP62X89 (Remote Control) * EP62X90 (Remote Control)	JA7460WD	 M181YGL 895-3 M181YVY 895-3 M181YWD 695-3 	* M404DWD (PCB 949-3) 889-1 • M405BWD
★ CB(-21" Version)843-1 ★ CB(PCB 951-3) (-23",25" Versions)	CH61 (Similar. to Changer)	• F (PCB 242-1)	KC(PCB 953-3)	 M184SVY2	• M407BVY
CB2	CH62 (Similar to Changer) CH63 (Similar to Changer)	F515g. 922-7 4 • F535g. 1033 -3 4 • F535h (Sim. to Ch.) 1033 -3 4	KE(PCB 1144-3) 1028 -1 KE-II (PCB 1327-5) 1177 -2 L1(PCB 1175-3) 1100 -2	 M186SCN2(PCB 1152-4) M200XGN M200YBN 654-2 	• M407BWD1 1009 -1 • M407CVY 828-2 • M407CWD 828-2
* CBM250NWD1	CH64 (Similar to Changer)	• F535k (Sim. to Ch.)	L2(PCB 1477-4)	 M201XGN 613-2 M201YBN 654-2 	• M407EWD
* CBM250NWD2	CH65 (Similar to Changer)	F635g	LB8712CT(Sim. to Ch.) 1231 -2 LB8714MP(Sim. to Ch.) 1231 -2	 M202WGN	* M408DWD (PCB 949-3) 889-1 • M409BWD
Ch.)	CH66 (Similar to Changer)	# FA11	LB8716MD(Sim. to Ch.) 1231 -2 LB8717MD(Sim. to Ch.) 1231 -2 LM977EPN(Sim. to Ch.) 1177 -2	 M202XGN 613-2 M202XGR 613-2 M202YVY (PCB 675-4) 654-2 	• M411AEB
* CBM261CWD1(PCB 1175-3)	CH67 (Similar to Changer)	* FY	LM996EPN(Sim. to Ch.) . 1177 -2 LW(PCB 681-4)	• M203WGN	• M413AWD. 745-3 • M413BBG 796-2
* CBM261CWD2	CH68 (Similar to Changer)	G210g (Sim. to Ch.)1209 -4 G240g (Sim. to Ch.)1209 -4	LX(PCB 847-4) (Code 149LX TO 241LX)	 M203XGN	• M413BWD
* CBM264CWD2	CH69 (Similar to Changer) CH70 (Similar to Changer)	G240h (Sim. to Ch.)	LY(PCB 963-3) (Codes 332 to 406) 	 M203YVY (PCB 675-4)	• M414BWD
** CBM2/1CWD1(PCB 1175-3) 	CH70 (Similar to Changer)	G329g 1280 -4 6		• M204WGL	• M415BVY
CBM400WD-D2 (PCB 1305-4)	CH72 (Similar to Changer)	G338g 1279 -4 • G338h 1279 -4 •	# M5 (PCB 520-3)	• M204XBN	• M416BWD
CBM401CSD (PCB 969-3) 828-2	CH73 (Similar to Changer)	G339g 1279 -4 G339h 1279 -4 G382g 1209 -4	M014CBL2 1020 -1 M014CGY1 1020 -1 M014CGY2 1020 -1	 M204XVY M204YGN M204YTS M54-2 M204YTS 	•# M420VBZ
CBM407CWD (PCB 969-3) 828-2	CH74 (Similar to Changer)	G402g 1221 -4 G402h 1219 -5	M014CG72. 1020 -1 M014CRD2. 1020 -1 M014PAV1. 1020 -1	• M204YYY	•# M420VMD 512-2 •# M420VOA 512-2 • M423CBG 828-2
CBM454CWD (PCB 969-3) 828-2	CH75 (Similar to Changer)	G421g (Sim. to Ch.)	M014PAV2	 M205WBN M205WEB 543-1 	•# M424VMD
•# CBM602VBG(PCB 570-3)	CH76 (Similar to Changer)	G442g 1279 -4 G442h 1279 -4 G448g 1279 -4	M014PBL2 1020 -1 M014PGY1 1020 -1	• M205WGL 543-1 • M205WVY 543-1	• M425BWD
CBM603BVY (PCB 957-3) (Sim. to Ch.)	CH77 (Similar to Changer)646–10 CH78 (Similar to Changer)	• G488g	M014PGY2 1020 -1 M014PRD1 1020 -1 M014PRD2 1020 -1	 M205XBN 613-2 M205XGR 613-2 M205XVY 613-2 	M425CBH
* CBM610EWD (PCB 1144-3)	CH79 (Similar to Changer)	• G502g 1033 -3 • G502h 1033 -3 •	M106VGY1(PCB 948-4)807-3 M107CRD (PCB 948-4)807-3	 M205YGN	* M426DWD (PCB 949-3)889-1 •# M426VGL
* CBM620VVY(PCB 570-3)	CH80 (Similar to Changer)	• G503g 1033 -3 • # G504g MHF-37 •	M108CSD (PCB 948-4) 807-3 M110YBG 695-3	• M205YVY	•# M426VWD
CBM718BWD (PCB 951-3) 810-1	CH81 (Similar to Changer)	# G504h MHF-37 • G507g MHF-37 • G513a 1933 -3	M110YSB 695-3 M110YSD 695-3 M111ABG 764-2	 M206XEB M206XVY M206XVY M206YBN 654-2 	• M426WWD
CBM723CBG (See Servicer)	CH83 (Similar to Changer)	G514g 1219 -8 • G517g 898-6 •	M111ABL	 M206YTS M207XBN 613-2 	• M427WGL
* CBM906EWD (PCB 1144-3) (Ch. Ke)	CH84 (Similar to Changer)	# G518g	M111ASD	 M207XEB	•# M430VBN
* CBM906EWD (Sim. to Ch.) (Ch.Ke-II)	CH85 (Similar to Changer) CH86 (Similar to Changer)	# G543g 1078 -4 0 G543h 1219 -5 0 G543k 1219 -5 0	M111YSB 695-3 M111YSD 695-3 M112YBN 695-3	 M207YBN M207YTS M208YBN 654-2 M208YBN 	e# M432VMD. 612-2 e# M432VOA 512-2 e# M433VMD 512-2
(Ch. KE)	CH90 (Similar to Changer)	• G572g	M112YRD 695-3 M112YVY 695-3	 M208YGN	M434WD-D1
(Ch.KE-II)	CH91 (Similar to Changer)	G618g	M113ABN	 M209YBN	* M451DWD (PCB 949-3) 889-1 • M452CEB (Sim. to Ch.) 828-2
CC777g	CH92 (Similar to Changer)	G733g	M113ARD	• M209YVY	* M452DVY (PCB 949-3) 889-1 • M452EWD 1009 -1 • M452WD-D1 1009 -1
★ CC9131BWD (For TV Ch.)	CH93 (Similar to Changer)	# G735h 1035 -3 • # G778g 1078 -4	M113YRD	* M210HWD1(Sim. to Ch.) 883-3 • M210YBG	• M454CVY
* CC9731A826-1 * CC9931A826-1	CH94 (Similar to Changer)	G823g (Sim. to Ch.)	M114YEB	 M210YBL	* M454DWD (PCB 949-3) 889-1 • M454EWD
* CC9939A	CH95 (Similar to Changer)	G835g	M116YVY 695-3 M116YWD 695-3 M117AWD 764-2	* M211HVY1 883-3 • M211YBG 654-2 • M211YBL 654-2	• M454WD-D1
# CCD7312WD (Sim. to Ch.)	CH96 (Similar to Changer)	G846g (Sim. to Ch.) 933–5 G908g 1279 –4	M117YVY 695-3 M117YWD 695-3	• M211YEB	• M500XRD632-2 • M500XRD632-2
* CCD7322WD (Sim. to Ch.)	* CM-A	G909g	M132VEB2	* M213BWD	M501(PCB 952-4) (Sim. to Ch.) 842-2
* CCM610EWD (PCB 1144-3) 	CP1-1	G922g 1279 -4 G923g 1279 -4 G925g 1279 -4	M138VVY1(PCB 948-4) 807-3 M138VVY2	* M213HWD1	•# M501AVY
* CD(PCB 1540-3)	CP1-8. 1219 -6 CP1-11. 1219 -6	G926g 1279 -4 • G927g 1279 -4 •	M140CWD (PCB 948-4) 807-3 M140VWD1(PCB 948-4) 807-3	* M224HWD1(Sim. to Ch.) 883-3 * M227HWD1(Sim. to Ch.) 883-3	• M501XTS632-2 • M502XBN632-2
* CD7108BG	CP1-12. 1219 -5 CP1-13. 1219 -5	G928g 1279 4 • G928h 1279 4 •	M150BBG	* M233GSG1(PCB 1057-3, 1197-3)	• M502XEB
* CD7110WD	* CQA6205WD	G929g 1279 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	M150BSD	* M234GWD1(PCB 1057-3) (Sim. to Ch.)	4 M503BSD 793-4
★ CD7301WD(Sim. to Ch.) . 1382 -2 ★ CD7302BG	1353 -2	G933G 1328 -4 G940g 1279 -4 G940h (Sim. to Ch.) 1279 -4	M150SWH2	+ M235GWD1/PCR 1057-3 1197-3)	M503SWH (PCB 952-4) (Sim. to
* CD7304WD1382 ~2	* CW	G940h (Sim. to Ch.)	M151CAV	* M258CWD	Ch.)
* CD7306WD	• CXA4356WD (Sim. to Ch.)	G960k (Sim. to Ch.) 1209 -4 • G960k1 (Sim. to Ch.) 1209 -4 •	M151SBK2(PCB 1152-4) 965-1 M151SEB1(PCB 952-4) 842-2 M151SEB2 965-1	* M260DBN (Ch.KC) 903-1 * M260DBN (Ch.KD) 959-1 * M265DWD. 959-1	• M503SWH2. 965-1 • M503XBN 632-2
# CD7310WD. 1382 -2 # CD7314RW(Sim. to Ch.) 1382 -2 # CD7314WD(Sim. to Ch.) 1382 -2	CXA4357WD (Sim. to Ch.) CXA4357WD19XA2(Sim. to Ch.)	G965g (Sim. to Ch.)1209 -4 • G965h (Sim. to Ch.)1209 -4 •		* M267DWD959-1 * M268CWD903-1	• M503XEB632-2 • M503XVY632-2
* CD7315WD(Sim. to Ch.) . 1382 -2		G965h1 (Sim. to Ch.) 1209 -4 G966h (Sim. to Ch.) 1209 -4	M152BBL 793-1 M152BEB 793-1 M152BVY 793-1 M152CBN 842-2 M152CGL 842-2	* M273EWD	•# M505AEB
* CD/318WD(Sim. to Ch.) . 1382 ~2 *# CDM304VWD(PCB 570-3)	* CY	# G3700. HTP-2 G7600. 528-6 G7700. 529-7	M152CGL 842-2 M152CVY 842-2 M152SAV1(Sim. to Ch.) 842-2 M152SAV1(PCB 954-2) (Sim. to	** M2870WD. 959-1 **M275EWD. 903-1 **M275EWP. 1028-1 **M275EWP. 1028-1 **M276EWD. 903-1 **M276EWD. 903-1 **M276EWD. 903-1 **M276CWD. 903-1 **M2800BN 959-1 **M2850WD. 959-1 **M2850WD. 959-1 **M2850WD. 959-1 **M2850WD. 959-1 **M2850WD. 959-1 **M2850WD. 959-1	MISOSCED (PCB 982-4) (Sim. to Ch.) #48-24 MISOSSWH (PCB 952-4) (Sim. to Ch.) #48-24 MISOSSWH (PCB 952-4) (Sim. to Ch.) #48-25 MISOSSWH1(PCB 952-4) (Sim. to Ch.) #48-25 MISOSSWH2 968-1 MISOSCH2 7749-2 MISOSSWH2 968-1 MISOSS
•# CDM306VVY(PCB 570-3)	• D1(PCB 1079-3) 1009 -1 • D2 1200 -1		M152SAV1(PCB 954-2) (Sim. to Ch.)	* M280DBN	M507CEB (PCB 952-4) 842-2 M507SEB1(PCB 952-4) (Sim. to
*# CDM620VVY(PCB 670-3)	D264g. 909-4 D323g (Sim. to Ch.) 909-4 D324g (Sim. to Ch.) 909-4	GE15	Ch.)	* M285DWD	Ch.)
•# CEM304VWD(PCB 570-3) 512-2	• D325g	GE17B	M152SGL2(PCB 1152-4)965-1	★ M291DMP959~1	M509BVY 793-1 M509CBN 842-2
# CH10(Similar. to Changer) 353-16	D423k (Sim. to Ch.) 922-7 D424g 922-7 D425g 1072 -5	GE19	M152SV11(PGB 954-2) (Sim. to Ch.)	•# M300TGR(PCB 520-3)465-1 •# M301TGR(PCB 520-3)465-1	M509CVY
# CH11(Similar to Changer)		GE22B	M152SVC1(PCB 954-2) (Sim. to Ch.)	o# M302TBN(PCB 520-3)	
# CH12(Similar. to Changer)	DS269 1072 -6 DS269 1072 -6 DA(PCB 952-4) 745-3 DB 796-2 DB(PCB 957-3) (Code 538 and Higher) 796-2 DC(PCB 969-3) 828-2 DC(PCB 969-3) 828-2	# GE12	M154BBN	*# M305VGR	M510SEB1(PCB 952-4)842-2
	DB(PCB 957-3) (Code 538 and Higher)	* H2	M155SEB2	*# M307VWD	 M521SEB2(Sim. to Ch.) 965-1 M524SWD2(Sim. to Ch.) 965-1
353–16 CH14 436–18 CH15 436–18	DC(PCB 969-3) 828-2 DC943g 864-6	# H4	M156CEB1CVY (PCB 952-4) 	o# M310VEB .512-2 # M310VVY .512-2 # M364EWD (Ch. KE) .1028 -1	● M527SWD2(Sim. to Ch.)
CH16	DC943g 864-6 * DD(PCB 949-3) 869-1 DE 1009 -1 # EA 749-2	H5300 4940 8	M156SEB1SVY (PCB 952-4)	 M364EWD (Sim. to Ch.). 1177 = 2 1 	* M604VBG(PCB 570-3) 512-2 * M604VBN(PCB 570-3) 512-2
CH18 436-18 CH20 (Similar. to Changer) 447-13 CH25 (Similar. to Changer)	EA7-4651B	# H831g 1078 4 * HB(PCB 945-3) 808-3 * HC 883-3 *# HD (Sim. to Ch.) 1223-2	M156SER1SVV (PCR 952-4	• M400ASD	M604WBG
CH25 (Similar, to Changer) \$296-13 CH25MB(PCB 1674-3)1400 -3	* EB	* HC	M156SEB2 965-1 M156SVY (PCB 952-4) 842-2 M156SVY2 965-1	• M400CGR 828-2 • M401 796-2	•# M605VBG(PCB 570-3)512-2 M605WBG (Ch. MW Compactron) 582-2
	* EB9106WD 1394 -2 * EB9116MP 1394 -2	# NESCOSWD 4984-4	M157CEB (PCB 952-4) 842-2 M157SBK2(PCB 1152-4) 965-1	• M401BBG	M605WGL (Ch. MW compactron) 628-2
# CH44(Similar. to Changer) 557–14	* EB9118MP	* HE5205WG. 1384 -1 • * HE5206WD 1384 -1 • * HE5208TK 1384 -1 •	M157SCG2	• M401BWD	•# M606VEB(PCB 570-3)
CH45 (Similar, to Changer) 482–11	## EA 749-2 EA7-4651B 2170-3 EA382g 900-4 EB 1394-2 EB282g 909-4 EB510WD 1394-2	* HE5208TK . 1384 -1 * HE5209WD(Sim. to Ch.) . 1384 -1 * HE5212WD(PCB 1811-3, 1865-3,	M157SEB2	M400ASD 748-2 M400GGR 798-2 M400GGR 829-2 M401 796-2 M401 796-2 M401 M401	•# M606VVY(PCB 570-3)512-2 • M606WEB628-2 • M606WGN628-2
CH46 (Similar.to Changer)	* EC-D1976 -2	* HE5215WD(PCB 1611-3, 1865-3, •	M159SBL2(PCB 1152-4)965-1	• M402ABG	# M607VTS(PCB 570-3)512-2
638–7	* EC-N	1528-4)	M159SBN2(PCB 1152-4)985-1 M161SOL2(PCB 1152-4)965-1 M161SSG2(PCB 1152-4)965-1	• M402AEB	M607WEB
	2029 -1				• M608WBN628-2



<u>Authorized</u> Parts Distributor for Exact Original Parts In

SANYO
FISHER
PHILCO (NAP)
PANASONIC
DUASAR (MECO)
R.C.A.
ZENITH
MAGNAVOX
TECHNICS

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.
140 Terminal Road
Setauket, NY 11733

	DEMERAL ELECTRIC		GENERAL ELECTRIC		GENERAL EL
	M608WVY		M732DMP. 946-2 M732EMP. 1015 -1 M732MP-A1. 1015 -1		M738XCL M738XMD M738XWD
	M608XGN	•#	M732MP-A1	•#	M738XWD M739VOA
	M608YBG	•# •#	M732VOAA	•#	M739VWD M739WMD (Ch.
	M609WBN		M732WMD 512-2 M628-2		M739WMD (Ch.
	M609XGL	•	M732WMD (Ch. MW 23 Version) 587-3		M739WMP (Ch.)
	M609XVY 661-2 M609YBG 701-3	٠	M732WMP (Ch. MW Compactron) 587~3		M739WMP (Ch.M
#	M609YVY	٠	M732WOA (Ch. MW Compactron) 587-3 M732WWD 628-2		M739WOA (Ch.N
	M610WVY (Ch. MW Compactron) 582~2	:	M732WWD		M739WOA (Ch.N
Ħ	582-2 M611VGR(PCB 570-3) 512-2 M611WVY (Ch. MW 19 Version) 582-2		M732XMD		M739WWD
#	MOTATICE (DCD 570.2) Ed.O.O.	٠	M732XMD (Ch. MW Compactron)	•	M739WWD (Ch.
###	M614VOA(PCB 570-3)	:	M732XOA		M739XCL M739XMD
	M614WWD (Ch. MW 19 Version) 582-2	•# •#	M732YMD 725-2 M732YMP 725-2 M732YOA 725-2 M732YND 725-2 M732YWD 725-2		M739XWD M740BWD
	M614WWD (Ch.MW Compactron) 628-2	•# •#	M732YOA		M740CWD
			M733AMP	o#	M740VMD
#	M614XWD	:	M733BWD	•#	M740VOA M740WMD (Ch.
	M615WWD (Ch.MW 19 Version)	*#	M733MP-A2		M740WMD (Ch.
	M615XCL 582-2 M615XCL 661-2	•#	M733VOA(PCB 570-3)		M740WMP (Ch
	M615XWD 661-2 M616XCL 661-2		M733WMD (Ch. MW 23 Version)	•	M740WMP (Ch.
	M616XVV	٠	M733WM# (Ch. MW 23 Version)		M740WWD (Ch.
	M616YYY	٠	587=3 M733WMP (Ch. MW Compactron) 628=2	•	M740WWD (Ch.
	M617XCL		M733WOA (Ch. MW 23 Version)	•	M741BPN
	M615XWD 651-2 M616XVY 661-2 M616XVY 661-2 M616XVY 701-3 M616YVL 701-3 M616YWD 701-3 M616YWD 701-3 M617XVY 861-2 M617XVY 861-2 M617XVY 701-3 M617YVL 701-3 M617YVL 701-3 M617YVL 701-3 M617YVL 701-3 M617YVL 701-3 M617YVL 701-3	•	M733WOA (Ch.MW Compactron) 628–2	•# •#	M741CWD M741VMD M741VMP
	M617YVY	•	M733WWD 887_3	•	M741WMD (Ch.
	M684XCL		M733YMD (Ch MYT) 669-9	۰	M741WMD (Ch.
	M684XVY 661-2 M684XWD 661-2 M685XCL 661-2		M733XOA (Ch. MXT) 662-2 M733XWD (Ch. MX) 661-2	٠	M741WMP (Ch.
	M685XVY	•#	M733XWD (Ch. MX)	•	M741WMP (Ch.
	M718BWD (Sim. to Ch.) 810-1 M718CWD (Sim. to Ch.) 850-3	*# *#	M733YMP	٠	M741WWD (Ch.
	M719FWD 1015 =1	*	M733YWD	٠	M741WWD (Ch.
	M719WD-A1	o#	M734VMD(PCB 570-3)	:	M742BMP M742CMP
	M720BMD810-1	•	M734WMD (Ch. MW 23 Version) 587-3		M742XMD (Ch. I
	M720CMP	٠	M734WMD (Ch. MX Compactron)	•	M742XMD (Ch. 1 M742XMP (Ch. 1 M742XMP (Ch. 1
4		٠	M734WOA (Ch. MW Compactron)	:	M742XWD (Ch. I M742XWD (Ch. I
# #	M720VBZ(PCB 570-3) 512-2 M720VBZ(PCB 570-3) 512-2 M720VDA(PCB 570-3) 512-2 M720VDC(PCB 570-3) 512-2 M720VBC(PCB 570-3) 512-2	٠	M734WOA (Ch. MW 23 Version) 587-3	•#	M742YBH: M742YMD
#	M720VWD(PCB 570-3)	٠	M734WWD (Ch. MW 23 Version) 587-3	o#	M742YMP M742YWD
	M720WBZ 587-3 M720WMD 587-3 M720WOA 587-3 M720WWD 587-3	٠	M734WWD (Ch. MW Compactron)	•#	M742YWL M743AMD
	M720WWD	:	M734XMD (Ch. MX)		M743AMP M743AWD
	M720XEB 661-2 M720XMD 661-2 M720XOA 661-2	:	M734XMP (Ch. MX)	:	M743AWL M743BCL
#	M720XWD	•		:	M743CCL M743XMD (Ch. I M743XMD (Ch. I
ij.	M720YWH	o#	M734YMD		M743XMP (Ch. I
#	M721AMD	•#	M734YWD. 725–2 M735ACL 763–4 M735AMP 763–4	:	M743XMP (Ch. I M743XWD (Ch. I
	628-2	:	M735AWD	•#	M743XWD (Ch.N M743YBH
	M721WBZ (Ch. MW Compactron) 587-3 M721WMD 628-2		M735WMD (Ch. MW 23 Version)	o#	M743YMD M743YMP
	M721WMD (Ch. MW Compactron) 587-3	•	M735WMD (Ch. MW Compactron)	o#	M743YWD M743YWL M744CPN
	M721WOA (Ch. MW Compactron)		M735WOA (Ch. MW 23 Version) 587-3 M735WOA (Ch. MW Compactron)	H	M745AMP M745AWD
	M721WWD		M735WOA (Ch. MW Compactron)		M747AMD
			M735WWD (Ch. MW Compactron)	o#	M750VMD M750VMP
	M/21XMD		M735XMD 662-2	o#	M750VWD M751BWD
#	M721XWD		M735XMP. 662-2 M735XWD. 662-2 M735YMD. 725-2	o# o#	M751VMD
###	M722YMD	o#	M735YMD	•#	M752BMP M752VCD(PCB 5
#	M722YWD	•#	M735YMP 725-2 M735YWD 725-2 M736BWD (Sim. to Ch.) 810-1	•#	M752VWD(PCB : M753AMD
#	M723AWD	0#	M736VOA	•#	M753AWD M753VCD(PCB 5
##	M721XOA 661-2 M721YWD 661-2 M721YWD 725-2 M722YWD 725-2 M722YVD 725-2 M722YVD 725-2 M723XMD 763-4 M723XWD 763-4 M723XWD 725-2 M723XWD 725-2 M723XWD 725-2 M723XWD 810-1 M730BWP 810-1 M730BWP 810-1 M730BWD 810-1 M730BWD 810-1 M730BWD 810-1 M730BWD 810-1 M730BWD 810-1 M730BWD 810-1	•#	M736VWD	•#	M753VWD(PCB : M755AMD
	M730BMD		M736WMD (Ch. MW Compactron)		M755AWD
	M730BWD		M736WWD (Ch. MW 23 Version)	0	M757AMP M757AWD
			M736WWD (Ch. MW Compactron)		M757AWD M758XMD (Ch. I M758XMD (Ch. I
V			M736XMD 661-2 M736XMP 661-2 M736XMP 661-2	•	M758XMP (Ch. 1
##	M730UMD(PCB 570-3) 512-2		MITOUNIED	•	M758XWD (Ch. I
##	M730VMD(PCB 570-3)	o#	M736YVY 725-2 M736YWL 725-2 M737AWL 763-4	o# o#	M758YMD M758YMP M758YWD
	M730VWD(PCB 570-3)	•#	M737AWL 763-4 M737VMD 512-2 M737VWD 512-2	•#	M759AMD M759AMP
	587-3 M730WWD (Ch. MW Compactron)	•#	M737WMD (Ch. MW 23 Version) 587-3		M759AWD
	M730WWD (Ch. MW-23 Version)	٠	M737WMD (Ch. MW Compactron)	Н	M759XMP M759XWD
		•	M737WWD (Ch. MW 23 Version) 587-3	9#	M759YMD
#	M730XMD (Ch. MX) 661-2 M730XWD (Ch. MXT) 662-2 M730YMD 725-2 M730YWD 725-2	٠	M737WWD (Ch. MW Compactron)	•#	M759YWD
#		*		•	M760BMP
#	M731AMD. 763—4 M731AWD. 763—4 M731VMD(PCB 570-3) 512–2 M731VWD(PCB 570-3) 512–2 M731WD-A2. 1196 –1	**	M737YWL 725-2 M738VMD 512-2 M738VOA 512-2	:	M760CMD
##	M731VWD(PCB 570-3) 512-2 M731WD-A2 1196 -1	**	M738WMD (Ch. MW Compactron)	•	M760DMD
	M731WMD (Ch. MW 23 Version)		M738WMD (Ch. MW 23 Version)	•	M760EWD M760WCD (Ch. I
	M731WMD (Ch. MW Compactron) 628-2		M738WMP (Ch.MW Compactron)		M760WCD (Ch. I
	M731WWD (Ch. MW Compactron) 628-2		M738WMP (Ch.MW 23 Version)		M760WD-A1
	M731WWD (Ch. MW 23 Version)	•	M738WOA (Ch. MW 23 Version)	٠	M760WMD (Ch.
	M731XMD		M738WOA (Ch. MW Compactron)		M760WMD (Ch.
#	M731YWD 725–2		M738WWD (Ch. MW Compactron)		M760WWD (Ch.
	M732CMP850-3		628-2		
				-	

	M760WWD (Ch. MW Compactron)
	M760XMD (Ch. MX) 861-2
•	M760XMD (Ch. MX)
	M760XMD (Ch. MXT)
:	M760XWD (Ch. MX)
*#	M760YMD,
+#	M760YWD
	M761AMD
:	M761AWD
	628-2
Ĭ.	587-3
*#	M761WCD (Ch. MW 23 Version) 587-3 M761WD-A2. 1196-1 M761WMD (Ch. MW 23 Version)
	M761WMD (Ch. MW Compactron)
	M761WWD (Ch. MW Compactron)
Ť	628-2
•	M761WWD (Ch. MW 23 Version) 587-3
:	M761XMD (Ch. MX)
	M761XOA (Ch. MX) 661-2 M761XOA (Ch. MXT) 662-2 M761XWD (Ch. MTX) 662-2
	M761XWD (Ch. MTX)662-2
•#	M761XWD (Ch. MX) 661-2 M761YMD
*	M761YMD
•"	M761YWD
	M762DMP
	M762XMD (Ch. MX)
•	M762XMD (Ch. MXT)
	M762XMD (Ch. MX1)
* *#	M762XWD (Ch. MXT) 062-2 M762YMD 725-2
•#	M762YMP
•	M763AMD763-4
:	M763AMP
	M763BWD
•	M763XMD (Ch. MX)
	M763XMP (Ch. MX) 881-2
:	M763XWD (Ch. MX) 661-2 M763XWD (Ch. MXT)
•#	M763YMD
•#	M763YMP
:	M764BMP
:	M766XMD (Ch. MX)
	M766XMD (Ch. MXT) 661-2
	M766XMP (Ch. MX)
•	
•#	M766YMP
•#	M766YMP 725-2 M766YWD 725-2 M766YWD 725-2 M767XMD (Ch. MX) 661-2 M767XMF (Ch. MX) 851-3 M767XMF (Ch. MX) 662-2 M767XWD (Ch. MX) 662-2 M767XWD (Ch. MX) 662-2
:	
	M767XMP (Ch. MX)
	M767XWD (Ch. MXT)662=2
•# •#	M767YMD
•#	M767YWD
•	M770WMD (Ch. MW 23 Version)
•	M770WMD (Ch. MW Compactron)
	M770WMP (Ch. MW Compactron)
	M770WMP (Ch. MW 23 Version)
Ť	587-3
•	M770WWD (Ch. MW Compactron) 628-2
•	M770WWD (Ch. MW 23 Version) 587-3
•	M770XMD (Ch. MX) 661-2 M770XMD (Ch. MXT) 662-2 M770XMP (Ch. MXT) 662-2 M770XMP (Ch. MXT) 662-2 M770XWD (Ch. MXT) 662-2 M770XWD (Ch. MXT) 661-2 M770XWD (Ch. MXT) 661-2
•	M770XMP (Ch. MX)661-2
:	M770XMP (Ch. MXT)
•	M770XWD (Ch. MXT) 662-2 M770XWD (Ch. MXT) 662-2 M771BMD 810-1 M771BWD 810-1 M771CMP 850-3
•	M771BWD810-1 M771CMP 850-3
•	M771WMD (Ch. MW 23 Version)
	M771WMD (Ch. MW Compactron)
	M771WMP (Ch. MW 23 Version)
	M771WMP (Ch. MW Compactron)
	628_2
	628–2
•	M771WWD (Ch. MW 23 Version) 587-3
•	M771XMD (Ch. MX) 661-2 M771XMD (Ch. MXT) 662-2
•	M771XMD (Ch. MX1) 661-2
	M771XMP (Ch. MXT) 662-2 M771XWD (Ch. MX)661-2
:	M771XWD (Ch. MXT)
	, Radio Ch.)628-2
	Radio Ch.)
•	M780WMD (TV Ch. MW-23 Version, Radio Ch.)
•	Compactron Radio Ch \
	MAZEONANO (TV/ Ch. MAN)
•	Compactron, Radio Ch.)628 -2
٠	M780WWD (TV Ch. MW-23 Version, Radio Ch.)
•	M781WCL (TV Ch. MW-
•	M780WWD (TV Ch. MW- Compactron, Radio Ch.) . 628 - 2 M780WWD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WCD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WCD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WCD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WMD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WMD (TV Ch. MW-23 Version, Radio Ch.) . 587-3 M781WMD (TV Ch. MW-2
	M781WMD (TV Ch. MW-23 Version.
	Radio Ch.)
	Radio Ch.)
•	M781WWD (TV Ch. MW-23 Version, Radio Ch.)
•	Radio Ch.) 587-3 M781WWD (TV Ch. MW-Compactron,Radio Ch.)628-2
o#	M782VMD

●# M782VMD ●# M782VWD

** **	M782YMD M782YMP M782YWD	.725-2 .725-2
**	M783VWD	512-2 725-2
**	M783YWD	.725-2 .725-2 .725-2
*	M784YMP M784YWD M785YMD	.725-2 .725-2
** **	M785YMP M785YWD	725-2 725-2
•	M786XWD M786YWP	.661-2 .725-2
•#	M786YWD M787XMP (Ch. MX,SA310,T	
٠	M787XWP (Ch. MXT,TU220, M787XWD (Ch. MXT,TU220,	
•	M787XWD (Ch.MX,SA310,T	A, . 662-2 U220A)
o# •#	M787YMP	725-2
•	M788XCL (Ch. MX,SA300,T	U220A) 661-2
•	M788XMD	,SA300) . 662–2
•	M788YMD (Ch MY SA300 T	.662~2 U220A)
•	M788XWD (Ch. MX,SA300,1	U220A)
•#	M788XWD (Ch. MXT,TU220, SA300) M788YCD	.662-2 .725-2
•# •#	M788YMD. M788YWD. M789XCL (Ch. MX,TU220A,	725-2
	M789XCL (Ch. MX,TU220A, M789XCL (Ch.MXT,TU220A	
	M789XMD (Ch. MXT,	TU220A,
•	M789XMD (Ch.MX,TU220A,	SA300) 661-2
	M789XWD (Ch.MXT,TU220A,SA300) M789XWD (Ch,MX,TU220A,	. 662-2 SA300)
o#	M789XWD (Ch.MXT,TU220A,SA300) M789XWD (Ch,MX,TU220A, M789YCD M789YMD M789YWD	661-2 725-2 725-2
*	M789YWD. M806EWD (PCB 1144-3) (CI	
*	M806EWD (Sim. to Ch.)(Ch.	028 -1 KE-II)
*	M807EWD (PCB 1144-3) (CI	
*	M807EWD (Sim. to Ch.)(Ch.	177 -2
*	M816EWD (PCB	231 -2 1144-3) 028 -1
*	(Ch.KE)(See Servicer)1 M816EWD (Sim. to Ch.)(Ch.	KE-II)
*	M817EWD (Sim. to Ch.)(Ch.	KE-II) 177 -2
*	M871VWD. M875EWD (PCB 1327-5)1 M876EMP (PCB 1327-5)1	519-1 177-2
* * *	M876EMP (PCB 1327-5) . 1 M877EPN (PCB 1327-5) . 1 M881EWD	177 -2 177 -2 177 -2
* * *	M882EMP	177 -2 177 -2
*	M886EMP. 1 M887EPN. 1	177 -2 177 -2
* * *	M900DBN	.959-1 .959-1
**	M903DMP	959-1 177 -2
* * *	M904DWD., M905DMP M906DPN	959-1 959-1
* *	M906EWD (Sim. to Ch.) . 1 M907DWD.	-
*	M907EWD (Ch. KE)	KE-2)
*	M908DMP M908EWD (PCB 1144-3) (Ch	055-1 n.KE) 028 -1
女女 女 女 女女女女女女女女女女女 女者 女 女女女女女 女女女女女女	M908EWD (Sim. to Ch.)(Ch.	VE)
*	M909EWD (PCB 1144-3) (Ch M909EWD (Sim. to Ch.) (Ch	028 -1 .KE-II)
*	M990SEWD (Sim. to Ch.) (Ch. M910DWD M910EWD (PCB 1327-8). 1 M910LWD1 (PCB 1175-3). 1 M910LWD2 (PCB 1175-3). 1 M911LWP2 (PCB 1175-3). 1 M911LWP2 (PCB 1175-3). 1 M911LWP2 (PCB 1175-3). 1 M912DWP (PCB 1175-3). 1 M913DWP (PCB 1175-3). 1 M914DWD (PCB 1175-3). 1 M914DWD (PCB 1175-3). 1 M916LPN1(PCB 1175-3). (Ch.) 1 M915LPN1 (PCB 1145-3). (Ch.) 1 M915LPN2 (PCB 1145-3). (Ch.) 1 M917LWD (PCB 1145-3). (Ch.) 1 M917LWD (PCB 1145-3). (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) (Ch.) M917LWD (PCB 1145-3). (Ch.) M917LWD (PCB 1145-3). (Ch.) (177 -2 959-1
* *	M910LWD1(PCB 1175-3)1 M910LWD21	100 -2
**	M911LMP1(PCB 1175-3) . 1 M911LMP2	100 -2 231 -2 959-1
**	M913LPN1(PCB 1175-3) . 1 M913LPN2	100 -2
* * *	M914EWD. 1 M915EMP. 1	959-1 177 -2 177 -2
k	M916LPN1(PCB 1175-3) (S Ch.)	177 -2 177 -2 Sim. to 100 -2 231 -2
k	M917EWD (PCB 1144-3) (Ch	KE)
k	M917EWD (Sim. to Ch.) (Ch.)	.KE-II) 177 -2
k	M919AEB M920BWD	826-1 843-1
* * *	M920EWD (Ch.KE)	959-1 028 -1 KE-III
*	M918EPN 4" M919AEB M920BWD (Ch.KE) 1144-09, 1148-09, 1148-09, 1148-09, 1148-09, 1148-09, 1148-09, 1148-19, 1148	177 -2 729-4
**	M921EWD (PCB 1144-3) 10 M921EWD (Sim. to-Ch.) . 1	028 -1 177 -2
* * *	M921YEB M9220MP M922FWD (Sim. to Ch.VCh	729-4 959-1 KE)
*	M922EWD (Sim. to Ch.)(Ch.	028 -1 KE-II)
*	M922LWD2	231 ~2
*	M922YEB	177 -2 754-3
	AMOUNT ON THE PARTY OF A	

			GEN
	GENERAL ELECTRIC		GENERAL ELECTRIC
*	M925EWD (Sim. to Ch.)(Ch. KE-il) 	*	M961BCD
*	M926EMP (Ch. KE). 1038 -1 M926EMP (Sim. to Ch.)(Ch. KE-II) M927EPN (Ch. KE). 1038 -1 M927EPN (Sim. to Ch.)(Ch. KE-II) M927EPN (Sim. to Ch.)(Ch. KE-II) M928EWD (Sim. to Ch.) 1177 -2 M928EWD (Sim. to Ch.) 128 -1 M928EWD (Sim. to Ch.) 128 -1	*	M961WMD 565-1 M961WMP 565-1 M961WWD 565-1
*	M927EPN (Ch. KE) 1028 -1 M927EPN (Sim. to Ch.)(Ch. KF-II)	*	M961XMD. 678-1 M961XMP 678-1
*	M928EWD (Sim. to Ch.) . 1177 -2	*	M961XWD
*	M929EAP (PCB 1144-3) (Ch. KE)	*	M961YMP
*	M929EAP (Sim. to Ch.)(Ch. KE-II)	*	M961YWL 729-4 M962CMP 903-1 M962EWD (PCB, 1327-5) (Sim. to
*	M930BWDA	Ĩ	Ch.)
*	M930BWD. 843-1 M930BWDA 843-1 M930EWD (Ch. KE) 1028-1 M930EWD (Sim. to Ch.) (Ch. KE-II) 1177-2 M930LWD(JECR 1176-3) (Sim. to	*	M962YMD
*	M930LWD1(PCB 1176-3) (Sim to Ch.) 1100 -2 M930LWD2 1231 -2 M930XEB 678-1 M930XEB 678-1	*	M962YWD 754-3 M962YWL 754-3 M963AWL 826-1
*	M930XEB	*	M963YMD
*	M931AMD 826-1 M931AWD 826-1 M931BMD 843-1	*	M963YWD
*	MODIFICATO 4000 4	*	M964CPN
*	M931EMP (Sim. to Ch.)(Ch. KE-II) 1177 -2 M931LMP1(PCB 1175-3) (Sim. to Ch.) 1100 -2 M931LMP2 1931 -2	*	M966CWD (PCB 953-3)903-1 M966EWD (PCB 1327-5) 1177-2
*		*	M966EWD (PCB 1327-5)1177 -2 M967EWD (PCB 1327-5)1177 -2 M968EMP (PCB 1327-5)1177 -2 M969EPN (PCB 1327-5)1177 -2
*	M931XEB	*	M970BWD
*	M932BMP	*	M970CWD
*	M9321MD	*	M970CWD. 903-1 M970EMP (PCB 1327-5) . 1177 -2 M971BMP 839-2 M971CMP 903-1 M971EWD. 1177 -2
*	M933LCT2	*	M973AMD 826-1
*	M9331WD	* *	M973AWD 826-1 M973EPN 1177 -2 M974EWD 1177 -2
× *	MS94KMD 678-1 MS94KWD 678-1 MS94KWD 729-6 MS94WD 729-6 MS95KWL 826-1 MS95KML 826-1 MS95KMD 678-1 MS95KWD 678-1 MS95KWD 678-1	*	M975EMP
*	M934YWD 729-4 M935AWL 826-1	*	
*	M935LMD2. 1231 -2 M935XMD678-1	*	M97/AWU. 826-1 M977EPN. 1177 -2 M978EMP (PCB 1327-5). 1177 -2 M979EAP (PCB 1327-5). 1177 -2 M980BWD. 839-2 M980CWD. 903-1
* *	M935YMD 729-4 M935YWD 729-4	* *	M980CWD. 903-1 M980DWD. 959-1
*	M936BWD	*	M980EAG (PCB 1327-5) 1177 -2 M980EAR (PCB 1327-5) 1177 -2 M980EAW (PCB 1327-5) 1177 -2
*	M937ACL 826-1 M938BWD 843-1 M939ACD 826-1	*	M980EAW (PCB 1327-5) . 1177 -2 M981CCD
* *	M939AMD. 826–1 M939AMP. 826–1	* *	M981EWD
*	M940BWD	*	M984CPN
*	M940WMD 565-1 M940WMP 565-1 M940WWP 565-1	* *	M987EPN 1177 -2 M988EPN 1177 -2
*	M940XMD678-1	*	MADDIEDMINEL MODECON (DCD
*	M940XWD 678-1 M940YMD 729-4 M940YMP 729-4	* *	M997EWD (PCB 1327-5) 1177 -2 M997EWD (PCB 1327-5) 1177 -2 M998EMP (PCB 1327-5) 1177 -2 M999EPN (PCB 1327-5) 1177 -2 M999EPN (PCB 1327-5) 1177 -2
^ *	M940YWD	* +	M8000B TR -34
*		# # "	M8000BBTR -34 M8001BTR -34
× *	M941CMD (Ch.KE) 903-1 M941EMP (Ch. KE-II) 1028-1 M941EMP (Sim. to Ch.) 1177-2 M941WMD 565-1	# #	M8001BB TR -34 M8010A TR -35 M8040A TR -38
*	M941WMP .565-1 M941WWD .565-1	#	M8041A TR -47 M8050A TR -38
* *	M941XMD 678-1 M941XMP 678-1	# # #	M8060A TR -38 M8070A TR -41 M8080A TR -41
· ★	M941XWD 678-1 M941YMD 729-4 M941YMP 729-4	n	M8090A TR -40 M8120B TR -40
* *	M941YWD 729-4 M942BCL 843-1 M942CMP 903-1	# #	M8160A TR -50 M8230A TR -49 M8300A TR -47
~ *	M942ECL (Ch. KE) 1028 -1 M942ECL (Sim. to Ch.)(Ch. KE-II)	#	M8308A TR -83 M8310A TR -40
*	M942YMD	# # #	M8320A TR -46 M8321A TR -84 M8340A TR -48
*	M942YMP	# #	M8350A TR -52
*	M943YMP	# #	M8400B(See Pg. 53) TR -53 M8400C(Sim. to Pg. 53) TR -53
* * *	M943YMD 754-3 M943YMP 754-3 M943YWD 754-3 M945CWD 903-1 M946CMP 903-1 M947CCL 903-1 M950BWD 843-1	#	M8416A(Late Prod.) TR -164 M8440A TR -118
*	M950BWD. 843-1 M950CWD. 903-1	#	M8450AP
* *	M950EWD (Ch. KE) 1028 -1 M950EWD (Sim. to Ch.)(Ch. KE-II)	#	M8455A (Late Prod.) TR -150 M8455B TR -177
*	M950WMD	# # #	M8500A TR =165 M8510A TR =102
*	M950XMD 678-1 M950XWD 678-1		M8520A TR -138 M8525A TR -154
* * *	M950YMD	#	M8525B TR -167 M8525C TR -167
k k	M951AWD. 826-1 M951BMP. 843-1	#	M8530B TR -133 M8530C TR -153
k k	M951CMP	#	M8550A. 1323 -SED M8600A HTP-1
k	M951ECD (Sim. to Ch.)1177 -2 M951WMD	# # #	M8600B
k	M951XMD 678-1 M951XWD 678-1	##	M8610B HTP-1
k	M951YMD	#	M8614A. TSM-133 M8614B. TSM-151
Ar Ar	M951YWD	#	M8616A
1	M952EPN (Sim. to Ch.)(Ch. KE-II)	# #	M8617A. 75M-156 M8617B. 75M-156
k	M953ACD	# #	M8620A
* * *	M955ACL 826-1 M957AWL 826-1	# #	M8640A
k	M960BWD. 839-2 M960CWD. 903-1	#	M8700A TR -134 M8700B TR -134
k	M960EPN (Ch. KE) 1028 -1 M960EPN (Sim. to Ch.)(Ch. KE-II)	#	MS321A TR -54 MS350A TR -13 MS40B See Pg S3) .TR -53 MS45B See MS52B Se
k	M960WMD .565-1 M960WMP .565-1	#	M9000A MHF-65 MA2F 642-7
	M960WWD	* * .	MA9003MP
	M960XWP	* * *	M9000A MHP=-88 MA2F 642-7 MA9002WD 1341-2 MA9003MP 1341-2 MA9004DS(PCB 1407-4) 1341-2 MA9018WD 1341-2 MA9112MB 1341-2 MA9112MB 1341-2 MA9112MB 1341-2
k	M960YMP	*	MA9112MB
k	M943C WD		MA9122MP



Authorized Stocking Distributor in Central Indiana for

- RCA
 - Replacement Parts
 - •SK
 - Receiving Tubes
 - Picture Tubes
- PANASONIC
- QUASAR
- TECHNICS
- GENERAL ELECTRIC
- PHILIPS
 - ECG
 - Receiving Tubes
- BUSSMANN
- WINEGARD
- TECH-SPRAY
- PTS
- WELLER/Xcelite
- EMPIRE VIDEO
 Biggest
 SAMS Inventory

in Central Indiana

- PHOTOFACT®
- Specialized Series Manuals

INDIANA TOLL FREE WATTS-LINE 1-800-382-9976 OR 317-269-1527



2901 E. WASHINGTON ST. INDIANAPOLIS, IN 46201

GENERAL ELECTRIC—GENERAL ELECTRIC

GENERAL ELECTRIC	1	GENERAL ELECTRIC	1	GENERAL ELECTRIC	1	GENERAL ELECTRIC	ı	GENERAL ELECTRIC	1	GENERAL ELECTRIC
* MA9132PN		P715D (Sim. to Ch.)		P881B	#	P1790. TSM-141 P1791. TSM-141 P1800A. TSM-59		PAM217YEB (PCB 675-4)	•	R732WWD (Ch.23 Version)
* MA9136PN		P716B. 417-5 P716D (Sim. to Ch.) 417-5 P720 (See Servicer) 609		P8858 TSM-27 P891A TSM-53 P895A1 TSM-29		P1800A		PAM217YVY (PCB 675-4)		R734XMD (Ch. MX, PT362,RW362)
* MB9140WD(PCB 1674-3)1400 -3		P720B (See Servicer)609 P721 (See Servicer)609		P895A2TSM-29 P895A3TSM-29		P1801A	•	PAM218YBG (PCB 675-4)	•	R734XMP (Ch. MX, PT362,RW362)
★ MB9142WD(PCB 1674-3) ★ MB9143WD(PCB 1674-3)		P721B (See Servicer) 609 P725 378-7 P725A 378-7		P895A4. TSM-29 P895B1. TSM-29 P895B2. TSM-29		P1801C (Sim. to Pg. 31) . TSM-59 P1802A		PAM218YEB (PCB 675-4) 		R734XWD (Ch.MX,PT362,RW362)
* MB9144WD(PCB 1674-3)		P725B. 414-4 P726 378-7 P726A 378-7		P895C1. TSM-29 P895C2. TSM-29 P895D1. TSM-29		P1802C (Sim. to Pg. 31)TSM-69 P1805A		PAM401BWD	o#	R734XWD (Ch,MXT)
* MB9147WD(PCB 1674-3) .1400 -3	#	P726B		P895D2TSM-29 P895E2TSM-29		P1805CTSM-88 P1807ATSM-88		PAM402CWD (Sim. to Ch.)		R735ACL
* MB9148WD(PCB 1674-3) * MB9150MP(PCB 1674-3)	###	P736A		P895E4 T\$M-29 P895F T\$M-34 P896G T\$M-34 P895H T\$M-29		P1810A. TSM-65 P1811C. TSM-99 P1815A. TSM-59	٠	PAM404BWD (Sim. to Ch.)	** **	R738VMD 512~2 R738VMP 512~2 R738VWD 512~2
* MB9152MP(PCB 1674-3)	1	P741g 909-4 P742g 909-4 P743g 909-4		P895J TSM-34 P895K TSM-29	4	P1818B (Sim. to Pg. 37)138-99	*	PAM424CVY 889-1 PAM426XGL 662-2 PAM426XWD 662-2		R738WMD (Ch. MW-Compactron, PT362, RW362)
* MB9154MP(PCB 1674-3)	##	P743h		P895L TSM-34 P895M TSM-34	ľ	P1820A		PAM426YGL		R738WMD (Ch. MW-23 Version)
* MB9156AP(PCB 1674-3) . 1400 -3 * MB9157MP(PCB 1674-3) . 1400 -3	# #	P743k 979-8 P744a 909-4 P744h 979-5 P744j 979-5		P910A1TSM-29 P910A2TSM-29	# #	P1820KTSM-85 P1820L(Sim. to Pg. 85)TSM-85	*	PAM427XGL 662-2 PAM427XWD 662-2 PAM451CWD 889-1		(Ch.MW-Compactron,PT362,RW362)
* MB9158MP(PCB 1674-3) 1400 -3 * MB9160PN1400 -3	##	P744j 979-5 P744k 979-5 P745A 423-13		P910A3. TSM-29 P910A4 TSM-29 P910AA TSM-55	#	P1820M	o#	PAM718YBZ		R738WWD (Ch.MW-23 Version)
* MB9160PN(PCB 1674-3)1400 -3 * MB9162PN(PCB 1674-3)1400 -3		P745B 423-13 P746A 423-13 P746B 423-13	"	P910B1. TSM-29 P910B2. TSM-29 P910C1. TSM-29	#	P1821L(Sim. to Pg. 85) TSM-65 P1821M TSM-136 P1830A TSM-64	**	PAM719YBZ 725-2 PAM719YMD 725-2 PAM722YBG 725-2	o#	R740VMD 512-2 R740VWD 512-2 R741VMD 512-2
 ★ MB9164DS(PCB 1674-3)1400 = 3 ★ MB9164PN(PCB 1674-3)1400 = 3 ★ MB9167DS(PCB 1674-3)1400 = 3 		P750A		P910C2. TSM-29 P910D1. TSM-29	#	P1835A	* * *	PAM722YWD	**	R750VCD
* MB9167PN(PCB 1674-3) 1400 -3 * MB9168PN(PCB 1674-3) 1400 -3 * MB9200WH(PCB 1674-3)	#	P760A. 421-8 P760g (Sim. to Ch.) 909-4 P760h 979-5		P910E1 TSM-29	#	P1843A TSM-107 P1843B TSM-107	•#	PAM741AMP	*	R750VWD 812-2 R750j 909-4 R751g. 909-4
* MB9202WD		P761A 421=8 P765A 417=5 P7658 417=5		P910E3. TSM-29 P910E4. TSM-29 P910F TSM-34	#	P1847A T\$M-140 P1851A T\$M-08 P1858A T\$M-98	*	PAM758YMP 725-2 PAM758YWD 725-2 PAM759YMD 725-2		R762XMD (Ch. MX,PT362,RW362)
* MB9204PN1500 =1 * MB9205WD1500 =1		P766A		P910G. TSM-34 P910H TSM-29 P910J TSM-34		P1861B TSM-110 P1864A TSM-110 P1870A TSM-83	**	PAM759YMP 725-2 PAM759YWD 725-2 PAM762YMD 726-2	•	R782XMP (Ch.MX,PT362,RW362)
* MB9206MP	## 0	P770A		P910K T\$M-29	# #	P1871ATSM-83 P1905ATSM-82	**	PAM762YMP		R762XMP (Ch.MXT)
 ★ MB9207PN	* # #	P771h (Sim. to Ch.) 1033 -3 P774g MHF-37 P775g MHF-37	#	P910M TSM-34 P911AA TSM-55 P911F TSM-34	# # #	P1905B T\$M-84 P1905C T\$M-92 P1910A T\$M-83 P1910B T\$M-78	** **	PAM763YMD	o#	R762XWD (Ch. MXT) 662-2 R762YMD 725-2 R762YWD 725-2
* MB9212AP	###	P776A 464-10 P776B 464-10 P780A 485-10		P911G. TSM-34 P911J TSM-34 P911L TSM-34	#	P1910B. T\$M-78 P1910C. T\$M-93 P1920A. T\$M-96	*	PAM764YMD. 725–2 PAM975AWD. 826–1 PB3-5206A TR –209		R763AMD
* MB9215PN1500 -1 * MC9220WD1501 -2	##	P780B		P911M T8M-34 P912F T8M-34		P1930A		PB3-5225A		R770WMP
* MC9222MP 1501 -2 * MC9224DS 1501 -2 * MC9224PN 1501 -2	##	P780E (PCB 588-3)485-10 P780HTSM-60		P912J TSM-34 P912L TSM-34	#	P1940A TSM-143 P1950A TSM-87 P1970A TSM-90	*	PBC4600B		(Ch.MW-Compactron,PT362,RW,362)
* MC9226AP. 1501 -2 * MC9232MP 1501 -2 * MC9234PN 1501 -2		P784A T84-102 P785A 469-7 P786A 469-7		P912M TSM-34 P913F TSM-34 P913G TSM-34	#	P1983A	*	PC-B 3225 -1 PC375g 1209 -4 PC462g 994-7	•	R770WWD (Ch. MX-Compactron,PT362,RW362)
MC9430A (For Radio Ch.)		P787A		P913J TSM-34 P913L TSM-34 P913M TSM-34	#	P1986A T8M-118 P2700: 1181-SED P2760A T8M-122		PC562g 895-6 PC563g 895-6 PC819g 1081-4		R870VML
# MC9430AB(For Radio/Amp Ch.) 783-6		P791A	#	P914AA TSM-55 P915A TSM-31 P915B TSM-31	# #	P2760B		PFRC7681BWD888-6 PFRC7682BMP886-6	**	R902DWD 959-1 R920DWD 959-1 RA200A(See Pg. 39). MHF-67
 MC9430AB(For TV Ch.)763-4 MC9431A (For Radio Ch) 824-5 	ľ	P794a (Sim. to Ch.) 1219 -5 P795A 421-8 P795B 421-8	# #	P915C TSM-48 P915D TSM-48		P2812A		PG377g 1209 4 PG838g 1081 4 PK3 T\$M-123	•	RA0202VY
 MC9431AB(For TV Ch.)763-4 # MC9432AB(For Radio/Amp.Ch.) 783-6 		P795C. 591-7 P795D TSM-28 P796A 421-8	#	P915E TSM-79 P916A TSM-31 P916B TSM-31	#	P2835A TSM-130 P2840B TSM-124 P2860A TSM-123	#	PK5. TSM-128 PK6. 1237 -4 PK6 (Revised) MHF-35		RC1190A
 MC9432AB(For TV Ch.)763-4 MC9631BWDA (For Radio/Amp. Ch.) 		P7968 421-8 P796C TSM-28 P796D TSM-28	# # #	P916C TSM-48 P916D TSM-48 P918E TSM-79	#	P2865A T3M-149 P2870A T3M-127 P2880A T3M-124		PK8. 1270 - 5 PK11A MHF-69 PK11B MHF-69		RC1191A. 583–5 RC1191D. 583–5 RC1191F. 583–5
MC9632BMPA (For Radio/Amp. Ch.)		P797A	"	P917A TSM-31 P917B TSM-31 P917C TSM-48	#	P2900A		PK16. MHF-35 PK60 1194-4		RC1192A 583–5 RC1192D 583–5
* MH9138BW 1400 -3 • MM 342-7		P797C	# #	P917D	# #	P29508T\$M-132 P2970AT\$M-125		PK160 1209 4 PK165 1280 4 PK166 1279 4		RC1192F
# MS2000 459-5 # MS4000 455-8 # MS4010 455-8		P798D TSM-28 P800A 482-10 P805A 447-6	#	P920A . TSM-58 P920B (Sim. to Pg. 46) . TSM-58 P925A . TSM-32	# #	P2975A TSM-99 P4700A TSM-127 P4700B TSM-138	# o#	PK170. MHF-37 Q(PCB 328-1) 310-4 Q2 (PCB 438-3) 381-2		RC1193F 583-5 RC1195A 583-6 RC1195D 583-6
# MS4010535		P806A. 447-6 P807A. 447-6 P807B. 588-11		P9258	#	P4710A TSM-123 P4810A TSM-145 P4810C TSM-158	*	Q3		RC1195F
MW(PCB 937-3) (23 Version) 587-3	#	P807E		P940A T\$M-40 P940B T\$M-40 P940C T\$M-48	# #	P4811C TSM-158 P4812C TSM-158 P4813C TSM-158	*	QA6218WD		RC1196F 583-5 RC1197A 583-5 RC1197D 583-5
MW (PCB 937-3) (18 Version)	###	P807J	#	P943A TSM-62 P943B TSM-62	# #	P4814C	* *	QA7463WD(PCB 1424-4)1388 -3 QA7464WD1388 -3		RC1197F
• MXT	*	P807T TSM-30 P808A 447-6 P808B 588-11	#	P943C TSM-58 P945A TSM-34 P945B TSM-58	#	P4920A T3M-134 P4920B T3M-163 P4940A T3M-146	* *	QA7466MD		RC1198D
* N1(PCB 1319-4)	##	P808E 588-11 P808G T3M-30 P808H T8M-30	##	P946B TSM-55 P950A TSM-55 P955A TSM-31	#	P4980A TSM-135 P7401A TSM-48 P8501B 675-6	*	QB7476WD(Sim. to Ch.) . 1471 -1 QB7478WD1471 -1		RC1201A (Sim.to Amp. Ch.)
O (PCB 326-1)292-7 P11020 -1	##	P808J T8M-42 P808S TSM-30 P808T T8M-30	#	P955CTSM-71		P8501C 578-6 P8511C 578-6 P8522A (Sim. to Pg. 38) . TSM-28		OY/PCB 847-4) (Code		RC1202A (Sim.to Amp. Ch.) 583-6 RC1203A (Sim.to Amp. Ch.)
# P679 -8	#	P809A	#	P960A (Sim. to Pg. 33) . T3M-55 P960g		P8523A (Sim. to Pg. 38) . T3M-28 P8952 . T3M-29		226QX-250QX) 632-2 QY 710-2 R1(See Servicer) 1220 -2 R2 1292 -1 R290DWD 959-1		BC1210A 583-6
P350g 1192 4 P351g 1192 4 P365g MHF-35		P810A TSM-26 P811A TSM-26 P815A 518-5		POCOATam-qu		P9001A				RC1211A. 583-6 RC1212A. 583-6 RC1213A. 583-6 RC1240A (Radio Ch. TU10)
# P384A		P816A	# #	P970A T3M-39 P970F T3M-79 P975A T\$M-47 P975B T3M-91 P975C T3M-91	#	P9151A TSM-31 P9151B TSM-31 P9151C TSM-48	# .	R310A T3M-30 R310VVY 512-2 R315A T3M-30 R4030W0 (PCB 949-3) 889-1		RC1241A (Radio Ch. TU10)
# P384C 1586 -3 # P387A 1586 -3 # P387B 1586 -3 # P387C 1586 -3		P821A	# #	P075D TSM_73	并并	P9151A T3M-31 P9151B T\$M-31 P9151C T\$M-48 P9151D T\$M-48 P9151E T\$M-79 P9161A T\$M-31		R403WDD1 1009 -1 R413ABG 745-3		DO40404 (D-41- Ch. TU40)
# P387C 1586 -3 # P387D 1586 -3 P451g 927-4		P825A (Sim. to Ch.)		P975E TSM-78 P977A TSM-111 P977B TSM-111 P977E TSM-144	#	P9161A T\$M-31 P9161B T\$M-31 P9161C T\$M-48 P9161D T\$M-48		R413AWD		RC1245A 583-6 RC1246A 583-6 RC1247A 583-6 RC1250A (Radio Ch. TU10)
P452g 927-4 # P455g (Sim. to Ch.) 979-5 # P461g (Sim. to Ch.) 979-8		P830C (Sim. to Ch.)	# #	P977F. TSM-189 P990A. TSM-60 P990B (Sim. to Pg. 64)TSM-60 P990C (Sim. to Pg. 64)TSM-60	#	D0171A VEM-24	*	R413BWD 796-2 R415DWD (PCB 949-3) 889-1 R420VMD 512-2 R432VMD 512-2		RC1250A (Radio Ch. TU10)
# P462g MHF-20 # P464g (Sim. to Ch.) 979-5 # P464h (Sim. to Ch.) 979-5		P831A	# #		# #	P01718. TSM-31 P9171C. TSM-48 P9171D. TSM-48 P9171E. TSM-79	**	R432VOA 512-2 R455DWD (PCB 949-3) 889-1 R475h T3M-123		
# P551g (PCB 945-3) 848-4 # P552g (PCB 945-3) 848-4		P832E	# #	P1700A	#	PA40.1 4940_6	#	R475h		RC1255A 583-6 RC1256A 583-6
# P553g (Sim. to Ch.)	# #	P845A	# #	D47400/01 4- D- 001 TOTAL 00		PA40-2. 1221 -4 PA40-2. 1219 -5	o#	R677g . TSM-125 R604VBG(PCB 570-3)		RC1257A 583-6 RC1340A 586-7 RC1341A 586-7
# P554h (Sim. to Ch.)		P850C	# # #	P1711A. TSM-69 P1711A TSM-69 P1711C(Sim. to Pg. 63) .TSM-69 P1712A(Sim. to Pg. 63) .TSM-69 P1715A		DA40.3		R608WVY (Ch.MV-Compactron, PT362,RW362) 628-2 R608XGL (Ch. MX,PT362,RW362)		RC1344A
# P591g (PCB 945-3)	#	P850E	# #	P1715A1 TSM-80 P1716A TSM-80		PA40-4. 1221 -4 PA40-4. 1229 -5 PA40-5 (Sim. to Ch.) 1219 -5 PA40-6 (Sim. to Ch.) 1219 -5	•	R608XGL (Ch. MX,PT362,RW362)		RC1354A 586-7 RC1430A 586-7
# P671A 411-9 # P671B 411-9 # P672A 411-9	#	P851D. T3M-42 P851E T3M-33 P851g 859-5 P852A (Sim. to Pg. 38) T3M-28	-	P1716A1 TSM-90 P1720A TSM-91 P1720B TSM-91 P1720C TSM-91		PA1351248 -4	•	R608XYY (Ch. MXT)		RC1434A 586-7 RC1611A 620-9
# P672B. 411-9 # P673A. 411-9 # P673B. 411-9		P852A (Sim. to Pg. 38) TSM-28 P852g 859-5 P853A (Sim. to Pg. 38) TSM-28 P855A TSM-40		P1720C TSM-91 P1721A TSM-91 P1721B TSM-91 P17210 TSM-91 P1725C TSM-91 P1720A TSM-90		PA376g 1209 4 PA818g 1081 4 PAM109ABG 764-2	:	R608XYY (Ch. MXT)		RC1616B (Sim. to Ch.)
# P674B			#	P17210. TSM-91 P1725C. TSM-91 P1730A. TSM-80		PA378g 120=4 PA818g 1081-4 PAM109ABG 76-42 PAM113VYV 698-3 PAM113VYV 698-3 PAM113VYV 76-42 PAM119AWV 76-42 PAM10AWV 749-2 PAM20AWV 749-2 PAM20AWV 749-2 PAM20AWV 749-2 PAM20AWX 65-42 PAM20ZYVY 65-42 PAM20ZYVY 65-42 PAM20ZYVY 65-42	•#	R610VVY(PCB 570-3)		RC1642A 685-8 RC1651A 685-8 RC1652A 685-8
P710A		P860A TSM-25 P860B TSM-25 P860D TSM-25 P860E TSM-40	# #	P1730A. TSM-80 P1730B. TSM-85 P1731A. TSM-80 P1731B. TSM-85	*	PAM119AWD 764-2 PAM200AVY 749-2 PAM201AVY 749-2	•	R610WVY (Ch. MW-Compactron,PT382,RW362)		RC1661A 674-9 RC1662A 674-9 RC1663A 874-9
P710C56 (PCB 385-5) 375-9 P710C756 (PCB 385-5) 375-9 P711A 375-9	#	P800B 138-25 P800D 758-25 P800E 758-40 P805F 758-40 P805A 559-4 P870A 579-7 P871A 758-27 P872A 758-27	1	P1730B T3M-65 P1731A T3M-65 P1731B T3M-85 P1760 T3M-69 P1760 T3M-69 P1761 T3M-89 P1761A T3M-89	0	PAM202YEB	•	R732WMD (Ch.MW-Compactron,PT362,RW362)		RC1664A 674-9 RC1671A 674-9
P7118. 376-9 P711C. 376-9 P715A. 417-5	17	P870A	#	P1761A. T3M-89 P1770A. T3M-92 P1771A. T3M-92		PAM203YEB	•	R732WMD Ch. MW-23 Version) 587-3		RC1252A (Radio Ch. TU10) 819-8 RC1255A 83-8 RC1255A 83-8 RC1255A 83-9 RC1257A 83-9 RC1257A 83-9 RC1340A 568-7 RC1340A 568-7 RC1340A 568-7 RC1340A 568-7 RC1350A 568-7 RC1350A 568-7 RC1350A 568-7 RC1351A 568-7 RC1351A 568-7 RC1351A 568-7 RC1450A 588-7 RC16151B Sim to Ch.) 688-8 RC1661A 688-8 RC1661A 688-8 RC1661A 688-8 RC1661A 574-9 RC1663A 574-9 RC1667A 574-9 RC1677A 574-9 RC1677A 574-9
P715A		P880A	#	P1771ATSM-92 P1785TSM-91 P1785 (Revised)TSM-147	•	PAM216YEB (PCB 675-4) PAM216YVY (PCB 675-4)	•	R732WWD (Ch. MW-Compactron,PT262,RW362)	# #	RC1680A 630-7 RC1680B 630-7 RC1681A 630-7
	1		"						1"	,

	GENERAL ELECTRIC	-		GENERAL ELECTRIC			GENERAL ELECTRIC	ı	GENERAL ELECTRIC
#	RC1681B630- RC1682A630-	7 7	#	RC7531A	783 -6	#	RD410-2 (Similar to Changer)		RP3011A 939-7 RP3012A 939-7 RP3020B 939-7 RP3030A 960-4 RP3090A 958-7 RP3070A 971-8 RP3100 1020-6 RP3120A 1023-4 RP3150A (Sim. to Ch.) 890-5 RP3150A (Sim. to Ch.) 890-5
#	RC1882A 330 RC1882A 330 RC1884A 330 RC1884B 330 RC1880A 330 RC1881A 330 RC1881B 330 RC1881B 330 RC1881A 330 RC1881A 330 RC1882A 330 RC1882A 330 RC1882A 330 RC1882A 330 RC1882A 330 RC1882A 330 RC1884A 340 RC1884A 340 RC281A 340 RC2	7	#	RC7531AB RC7531BWD-A RC7532A	783-6 874-7 783-6	#	RD410-5 (Similar to Changer)		RP3020B 939-7 RP3030A 980-4
#	RC1690A 630-	7	#	RC7532AB	783-6	#	RD410-6 (Similar to Changer)		RP3060A
#	RC1690B. 630-	7	#	RC7535AB	783-6 783-6	#	RD410-7 (Similar to Changer) 		RP3100 1020 -6 RP3120A 1023 -4
###	RC1691A. 630- RC1691AR 630-	7	#	RC7554BCL-A	888-6 783-6	#	RD425-1 (Similar to Changer)		RP3150A (Sim. to Ch.)890-5 RP3160A 1030 -6
#	RC1691B 630- RC1691BR 630-	7	"	RC7591BWD	888-6 888-6	#	RD425-2 (Similar to Changer)		RPA314GN 856-5 RPA321BN 807-10
#	RC1692A 630-	7	#	CC7535A CC7535A RC7539BCL-A RC7539BCL-A RC7591A RC7591BWD RC759EWD RC759EWD RC759EWD RC759EWD RC759BWD RC7530A RC7531AB RC7531AB RC7531BWD RC7532A RC7532BWD RC7532BWD RC7532BWD RC7532BWD RC7532BWD RC7531BWD-A RC7532BWP-A RC7531BWD-A RC7531BWD-A RC7531BWD-A RC7531BWD-A RC7532BWD-A RC7531BWD-A RC7532BW	888-6 788-6	#	BD425-3 (Similar to Changer)	#	PP3150A (SIm. to Ch.). 390-5 PP3150A (SIm. to Ch.). 390-5 PPA314GN 856-5 PPA314GN 856-6 PPA3214GN 846-4 PPA3216N 846-4 PPX472GR 907-10 RS-A 2528-1 RT1223A 458-9 RT1223A 458-9 RT1223A 458-9 RT1223A 458-9 RT1223A 458-9 RT1223A 368-2-2A RW366 796-2A RW366 796-2A RW366 796-2A RW366 796-2A RW366 796-2A RW366 796-2A S (PCB 331-1) 313-4 RW366 996-1 S (PCB 331-1) 313-4 S (PCB 311-1) 313-1
#	RC1692B 630-	7	#	RC7631A	788-6 788-6	#	926-7 RD425-6 (Similar to Changer)	*	RS-A 2528 -1 RT1230A 458-9
# #	RC1694A 630-	7	#	RC7631BWD	888-6 788-6	#	RD425-7 (Similar to Changer)	:	RW324
#	RC1694BR	7 9	#	RC7632AB	788-6 888-6	#	RD425-8 (Similar to Changer)	•#	RW363
	RC1710R. 620- RC1711A. 620-	9		RC7651BWD-A	874-7 874-7	#	926-7 RD425-9 (Similar to Changer) 926-7		RW365
	RC1711R 620- RC1714A 620-	9		RC7692BMPA	874-7 874-7	#	RD425-10(Similar to Changer)	:	S (PCB 331-1)
	RC1971A681-	6	#		874-7 792-8	_	RD510-5		S2(PCB 1152-4)
	RC1975A	6	# #	RC7731BWD-A	854-6 792-8	*	926-7 RD620-3		S3
	RC1992A 681- RC1995A 681-	6	#	RC7735AB	792-8	#	RP1100A	:	S671g (Sim. to Ch.) 1033 -3 S672g (Sim. to Ch.) 1033 -3 S673g (Sim. to Ch.) 1033 -3 S675g 1279 -4
	RC3100A 646-	7	#	RC7741A (For Radio/Amp C	h.) 792–8	#	RP1112A		\$675g
	RC3102A 646-	7	#	RC7741A (For Tape Deck) RC7741AB(For Radio/Amp C	TR -21	ш	RP1116A494–8 RP1116A494–8	•	SA(PCB 937-3)
	RC3111A	ě	#	RC7741AB(For Tape Deck)	792-8	# #	RP1120B		SA300 662-20 SA310 662-20
	RC3113A 641-1 RC3200A 642-	0 7			FR -21 792-8	#	RP1128A	#	SA400 725-2C SA405 725-2D
	RC3201A	7	#	RC7831AB	792-8 864-6		RP1130B	#	SA410
	RC3205A 642- RC3210A 642-	7	#	RC7839A	864-6 792-8	#	RP1150A	•	SAM111YSD 695-3 SAM200XBN 613-2
	RC3212A 642-	7	#	RC7839BCL-A	792-8 864-6		RP1160A		SAM202XVY
	RC3230A 642- RC3231A 642-	7 7	# #	RC7891AB	783-6 783-6	#	RP1500A		SAM205XVY
	RC3232A 642- RC3235A 642-	7 7	#	RC7899AB	783-6 866-6	# #	RP1500C 593-5 RP1500D 593-5		
	RC3331A	8		RC7831A RC7831AB RC7831BWD-A RC7831BWD-A RC7836BPH-A RC7839A RC7839A RC7839A RC7839A RC7831A RC789A RC789A RC789A RC8311A RC8311A RC8311A RC8311A RC8317A RC8317A	866-6 866-6	####	RP1501A	•# •#	SAM207ABG
	RC3431A 694- RC3432A 694-	8	#	RC8371A	783-6 783-6	#	RP1501D 593-5	۰	SAM207WBG (PCB 681-4)
	RC3531A. 678-	7	#	HC85/9A	783-6 783-6 866-6	# # #	RP1502B	•	SAM208WGL (PCB 681-4)
	RC3538A	7		DD404 (DCD 727 5)	711-6 711-6	# #	RP1502D	i	SAM208YGN (PCB 675-4)
	RC4231A 722- RC4232A 722-	8				#	RP1521 602-8 RP1530A 675-7	Ì	SAM208YVY (PCB 675-4)
	RC4235A 722- RC4238A 722-	8		RD103 (PCB 737-5)	711-6 711-6	#	RP1531A	•#	SAM209AGI 749-2
	RC4331A. 735- RC4335A. 735-	7		RD103B (PCB 737-5)	711-6 711-6	#	RP1550D	•# •#	SAM209AVY
	RC4339A	6		HD102 (PCB 737-5) RD1028 (PCB 737-5) RD103 (PCB 737-5) RD103A (PCB 737-5) RD103B (PCB 737-5) RD104B (PCB 737-5) RD105 (PCB 737-5) RD110-1 (PCB 737-5) (Sim	711-6 ilar to	#	RP1551D		SAM209WGL (PCB 681-4)
	RC4535A 731- RC4539A 731-	u		BD110-4 (PCB 737-5) (Sim	ilar to		ROS10-5 1209 -4 ROS10-7 1209 -4 ROS10-7 1209 -4 ROS10-7 1209 -4 ROS10-7 1209 -4 ROS20-3 1209 -4 RP1110A 1209 -4 RP110A 1209		SAM209YGN (PCB 675-4) SAM209YGN (PCB 675-4)
	RC4621A (Sim. to Ch.) 685-	8		Changer)	ilar to		RP1590C 609-5 RP1751B 879-7		SAM209YVY (PCB 675-4)
	RC4631A (Sim. to Ch.) 685- RC4632A (Sim. to Ch.) 685-	8		RD111 (PCB 737-5)	711-6 711-6		RP1753B		SAM210YBG (PCB 675-4)
	RC4641A744-			RD113 (PCB 737-5)	711-6 711-6	#	RP1816BN-A		SAM210YBL (PCB 675-4)
	RC4651A	6		RD117 (PCB 737-5)	711-6 711-6	#	RP1817BG-A	•	SAM210YEB (PCB 675-4) 654-2
	RC4822A 744- RC4852A 744- RC4852A 744- RC4852A 750- RC4872A 750- RC4872A 750- RC4873A 750- RC4873A 750- RC4873A 741- RC4821A 741- RC4821A 741- RC4821A 741- RC4821A 741- RC482B 74- RC482A 750-	7		RD125-1A (PCB 737-5)	711-6 711-6	#	RP1816BN-B 811-7 816-6 811-7 856-6 811-7 856-6 811-7 816-8 811-7 8	•# •#	SAM211AVY
	RC4679A	7 8		R0125-2A (PCB 737-5) R0125-3 (PCB 737-5) R0125-3A (PCB 737-5) R0125-4A (PCB 737-5) R0200-2 R0200-4 R0210-1 R0210-2 R0210-4 R0210-5	711-6 711-6		RP1837BG 856-5 RP2020A 639-6	•	SAM211YBG (PCB 675-4)
	RC4812A	8		RD125-4 (PCB 737-5)	711-6 711-6		RP2020B	٠	SAM211YBL (PCB 675-4) 654-2
	RC4822B	8		RD200-2	828-8 828-8		RP2040A 644-6 RP2041A 644-6	•	SAM211YEB (PCB 675-4)
	RC4891A 750- RC4892A 750-	7		RD210-2	828-8 828-8	####	RP2050B 640-5		SAM212YVY (PCB 675-4) SAM212YVY (PCB 675-4)
#	RC5442A 783- RC6531BWD-A 883-	6		RD210-4	828-8 828-8	#	RP2051B 640-5 RP2060A 645-9		SAM213YGY (PCB 675-4)
#		6		RD210-5. 8 RD210-6. 6 RD210-7. 8	828-8 828-8		RP2060A 645-9 RP2061A 645-9 RP2080A 668-5 RP2081A 668-5		SAM213YVY (PCB 675-4)
	RC6731AB 783- RC6731BWD-A 868- RC6732BMP-A 888- RC6791BWD 888-	6		RD210-8	828-8 828-8		RP2085A		SAM214YGL (PCB 675-4)
	RC7000A807-1	0		RD225-3	828-8 828-8		RP2090A 668-5 RP2091A 668-5		SAM215YGL (PCB 675-4)
	RC7000A 807-1 RC7001A 807-1 RC7010BMD 903- RC7010CMD-A 903-	7		RD225-6	828-8 828-8		RP2095A 668-5 RP2101A (PCB 719-5) 639-6 RP2108 (PCB 719-5) 639-6 RP2111A 691-11	٠	SAM216YGL (PCB 675-4)
	RC7011BWD903-	7	#	RD300-2	926-7 926-7			٠	SAM217YGL (PCB 675-4) 654-2
	RC7100A (Sim. to Ch.)717- RC7101A (Sim. to Ch.)717-	9	#	RD300-4	926-7 926-7		RP2128A (Sim. to Ch.) 691-11	*#	SAM300TGR(PCB 520-3)
	RC7102A (Sim. to Ch.) 717- RC7110A (Sim. to Ch.) 717- RC7111A (Sim. to Ch.) 717-	9	# # #	RD310-2	926-7 926-7		RP2138A	•#	SAM302TBN(PCB 520-3)
	RC7111A (Sim. to Ch.) 717- RC7112A (Sim. to Ch.) 717- RC7130A (Sim. to Ch.) 717-	9	# # #	RD310-4	926-7 926-7 926-7	#	RP2153A	o#	SAM302TEB(PCB 520-3)
	RC7131A (Sim. to Ch.)717- RC7132A (Sim. to Ch.)717-	9	###	RD310-7	926-7 926-7	#	RP2160A 706-6 RP2161A 706-6	*#	SAM303TGL(PCB 520-3)
	RC7200A866-	8	##	RD310-9	926-7 926-7		RP2180A	•#	SAM304VEB(PCB 570-3)
	RC7201A866- RC7201BWD883-	6	#	RD310-11	926-7 926-7		RP2190A	•#	SAM304VGR(PCB 570-3)
	RC7202A	5	# # #	RD321-2	926-7 926-7	###	RP2210A	•#	512~2 SAM306VVY(PCB 570-3) 512~2
	RC7200BMD 883- RC7201BWD 883- RC7201BWD 883- RC7202A 866- RC7202A 866- RC7210BMD 883- RC7210A 866- RC7211BWD 883- RC7211BWD 883- RC7211BWD 883- RC7212BMP 883- RC7212BMP 883- RC7212BMP 883- RC7212BMP 883-	5	# # #	RD321-5	926-7 926-7	#	RP2220A807-10 RP2226A811-7	e#	SAM306VWA(PCB 570-3) 512-2
	RC7211BWD .883- RC7212A	5	##	RD321-7	926-7 926-7	"	RP2230A	0#	SAM306VWD(PCB 570-3) 512-2
	RC7212BMP. 883= RC7230A. 866= RC7230BMD 883=	5	#	RD321-9	926-7 926-7		RP2241A 808-6	•#	SAM308VWA(PCB 570-3) 512-2
	RC7230BMD	6	# # #	RD210-5 RD210-6 RD210-6 RD210-7 RD210-7 RD210-7 RD210-7 RD225-2 RD225-2 RD225-5 RD225-5 RD225-5 RD300-3 RD300-4 RD310-1 RD310-1 RD310-6 RD310-	926-7 926-7		RECISION 891-11 RECISION 991-11 RECISION 703-7 RP2163A 703-7 RP2163A 704-7 RP2163A 704-7 RP2163A 704-7 RP2163A 704-7 RP2163A 704-7 RP2163A 704-7 RP2163A 714-9 RP2163A 717-9 RP2163A 717-9 RP2163A 717-9 RP2163A 717-9 RP2163A 717-9 RP2163A 811-7 RP2216A 811-7 RP2216A 811-7 RP2216A 807-10 RP220A 807-10 RP220A 807-10 RP220A 807-10 RP220A 807-10 RP220A 808-8 RP226A 808-8	o#	SAM310VE8(PCB 570-3)
	RC7232A	6	###	RD325-3	926-7 926-7		RP2266A 808-6 RP2290A 824-5	#	SAM332YMD (See Servicer)
	RC7232A 866- RC7232BMP 883- RC7330A 722- RC7331A 722-	B	#	RD325-6.	926-7		RP2291A	#	SAM332YMP (See Servicer)
	RC7332A 722 - RC7430A 866 - RC7430AB 866 -	8 1	#	RD325-7	926-7 r)		RP2260A 82-4-5 RP2260A 80-6 RP2290A 82-4-5 RP2291B 82-4-5 RP2291B 82-4-5 RP2391B 807-10 RP2331BN 807-10 RP2331BG 807-10 RP2331BG 807-10 RP2331BG 807-10 RP2341BN 845-4 RP2341BN 845-6 RP2346BB 855-6 RP2346WU 855-8	#	SAM332YOA (See Servicer)
	RC7431A 866- RC7431A 866-	8	#	RD400-2 (Similar to Changer	926-7 r) 926-7	4	RP2331BG 807-10 RP2340FR	#	SAM332YWD (See Servicer)
	RC7431A 866- RC7431AB 866- RC7431BWD-A 883- RC7432A 866- RC7432AB 866-	5 6	#	RD400-3 (Similar to Changer	926-7 926-7	#	RP2341BN	#	SAM333YMD (See Servicer)
	RU/436BPN-A883-	9	#	RD400-4 (Similar to Changer	r) 926-7		RP2346WD	#	SAM333YMP (See Servicer)
#	RC7441A 783- RC7441AB 783- RC7491A 866-	8	#		926-7		RP2361BN	#	SAM333YOA (See Servicer)
	RC7491A	8	#	RD410-1 (Similar to Changer	r) 926-7		RP2451A 645-9 RP3010A 939-7	#	SAM333YWD (See Servicer)
NOT	E: †See Model and Chassis Number to	Exe	ict C		1	olor 1	IV. #Denotes Sams Publication Out of Print PCE Denotes Production Chance Bulletin	AR	Denotes Auto Radio Series. CB Denotes

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

BELL & HOWELL
CRAIG
DUAL
GARRARD
HITACHI
NATIONAL
OPTONICA
PANASONIC
PIONEER
QUASAR
SHARP
SONY
TOSHIBA
WOLLENSAK (3M)

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION



1071 SOUTH LaBREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141

VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008

GENERAL ELECTRIC—GENERAL ELECTRIC

ORNERAL BLECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL BLECTRIC	OPHERAL BLACTRIC
•# SAM418VWD(PCB 570-3)	• SAM743WMD 628–2	# SC2310B MHF-91	• SE2109VVE (Sim to Ch.)	# T126C (Sim. to Ch.)431-9	T11258 871-6
* SAM420VVY(PCB 570-3)	• SAM743WMP	SC3200A MHF-72 SC3200B MHF-72	• SF3108BK	T126E (Slm. to Ch.)802-10 # T127A431-9	# T1130B
•# SAM426VGL(PCB 570-3)	 SAM758XMD (Ch. MX)661-2 SAM758XMD (Ch.MXT)662-2 	# SC3205C MHF-73 # SC3205D MHF-73	SF3108BK(Code EN271 and higher) 1415 -2	# T127B (Sim. to Ch.)431-9 # T127C (Sim. to Ch.)431-9	T1134B 1121 -3 T1135A 871-6 T1135B 871-6
* SAM426VWD(PCB 570-3) 512-2	SAM758XMP (Ch.MX)	# SC3205E MHF-73 # SC3205F MHF-73 # SC3205G MHF-73	• SF3108BKE (Sim. to Ch.) 	T127E (Sim. to Ch.)802-10 # T128B (Sim. to Ch.)431-9 # T128C (Sim. to Ch.)431-9	# T1151B
•# SAM602VVY(PCB 570-3) 612-2	SAM758XOA (Ch.MXT)	# SC3205G MHF-73 SC3210B 1594 -3 SC3211A 1531 -3	 SF3110BK/Code EN 271 and 	# T129B (Sim. to Ch.)	T1153B 1121 -3 # T1160B 970-6 T1170A 1036 -5
•# SAM604VBG(PCB 570-3) 512-2	 SAM758XWD (Ch.MXT)662-2 SAM759XMD (Ch.MX)661-2 	SC3211B	higher)	T129E (Sim. to Ch.) 802-10 # T130A (PCB 464-3) 431-9	T1171A
•# SAM604VVY(PCB 570-3) 512-2	 SAM759XMD (Ch.MXT) 661-2 SAM759XMP (Ch. MX) 661-2 	SC3213A 1531 -3 SC3213B 1531 -3	 SF3201WD(Code EN 271 and higher)	# T130B (PCB 464-3)	# T1179B. 970-6
• SAM604WTS	 SAM759XMP (Ch.MXT)662-2 SAM759XOA (Ch. MX)661-2 SAM759XOA (Ch. MXT)662-2 	SC3213C 1583 -3 SC3213D 1531 -3 SC3213E 1583 -3	 SF3202BW SF3202BW(Code EN271 and higher) \$415 -2 	# T131B (PCB 464-3) 431-9 # T132A (PCB 464-3) 431-9 # T132B (PCB 464-3) 431-9	T1200A (PCB 727-5)
 SAM604XBN (Ch. MX)661-2 SAM604XBN (Ch. MXT)662-2 SAM604XGL (Ch.MXT)662-2 	 SAM759XOA (Ch. MXT) 662-2 SAM759XWD (Ch. MX) 661-2 SAM760XMP (Ch. MXT) 662-2 	SC3213E 1583 -3 SC3300B 1566 -4 # SC4000B MHF-70	higher)	# T132B (PCB 464-3)	# T1205CTSM-60
 SAM604XGL (Ch,MX)661-2 SAM604YBG701-3 	SAM760XMP (Ch. XM)661-2 SAM760XWD (Ch. MX)661-2	# SC4200B MHF-74 # SC4205B MHF-75	• SF3206WD	T135B	# T1206BTSM-60
• SAM604YBN	 SAM760XWD (Ch.MXT)662-2 SAM761XMP (Ch.MX)661-2 	SC4210A 1582 -3 # SC4300B MHF-78	higher)	# T140B	# 11206. 15m=-50 T1210A. 803-6 # T1220A. 836-8 # T1220B. 836-8 # T1221A. 836-8 # T1221B. 836-8
• SAM604YGN	• SAM761XMP (Ch.MXT)	SC7300D. 1581 -3 SC7300E. 1581 -3 SC23058 MHF-76	• SF3304BW(Sim. to Ch.) . 1415 -2 • SF3306WD(Sim. to Ch.) . 1415 -2	T141D (Sim. to Ch.)802-10 # T142A	# T1220B 836-8 # T1221A 836-8 # T1221B 836-8
SAM605XBN (Ch. MXT)	SAM762XMD (Ch. MXT) 662-2 SAM762XWD (Ch.MXT) 661-2	●# SCM302TBN(PCB 520-3)	SF3308RW(Sim. to Ch.)1415 -2 # SGM304VVY(PCB 570-3)	# T143A	# T1223C
 SAM605XGL (Ch. MXT)662-2 SAM605YBG	SAM762XWD (Ch.MXT)662-2 SAM763XMD (Ch.MX)661-2	•# SCM304VGR(PCB 570-3) 512-2	# SK220 MHF-68	# T145A	# T1225A 836—8 # T1230A 836—8 # T1231A 836—8
• SAM605YBN	SAM763XMD (Ch.MXT)661-2 SAM763XWD	• SCM604YVY 701-3 • SCM605YVY 701-3	# SN2200	# T150	# T1234B(Sim. to Ch.)836-8
• SAM605YGN	SAM763XWD (Ch. MX)	•# SDM304VVY(PCB 570-3) 512-2	# SKT300(Sim. to Pg. 37)MHF-25 • SM150SSD2 (PCB 1152-4)	T151B	# T1240A
• SAM606WVY	• SAM776WMD	SE(Sim. to Ch.)	SM150SVY2 (PCB 1152-4)	T156A	T1250A
SAM608WBG (Ch. MW-19 Version)	 SAM776XMD (Ch.MXT)662-2 SAM777XMD (Ch.MX)661-2 	SE3101BKE (Sim. to Ch.) 1217 -1 SEM304VVY(PCB 570-3)	SM152SAV2 (PCB 1152-4) 965-1	T159A	T1270B 939-8
SAM608WBG (Ch.MW-Compactron-)	 SAM777XMD (Ch.MXT)662-2 SAM788XCL (Ch. MX, SA300,TU220A)661-2 	SF1600BG(Code EN271 and higher)	* SM9966EPN (Sim. to Ch.)	T160A. 647-6 T165A. 536-7 T166A. 536-7	T1280B
 SAM608WGR (Ch.MW-Compactron-)	• SAM788XCL (Ch.MXT, SA300,TU220A)	SF1601AM	• SMB608WGR	T166A	T2000A
582-2 SAM608WWD (Ch. MW-19 Version)	SAM788XMD (Ch. MX SA300,TU220A)	• SF1602AV. 1354 -2	* SMB9006MP (PCB 1674-3)	T171A	# T2010 MHF-31
• SAM608WWD (Ch.	SAM788XMD (Ch MXT,SA300,TU220)662-2	 SF1602TG	* SMB9007PN (PCB 1674-3)	T180A 587-6 T185A (See Servicer)	# T2010AT
MW-Compactron)	• SAM788XWD (Ch. MX,SA300,TU220)	• SF1602VY	* SMB9108WD (PCB 1674-3)	T186A (See Servicer)	# T2020A MHF-30 # T2040 MHF-28 * T2100B(Sim. to Ch.) 1124 -4
SAM609WGR (Ch. MW-19 Version)	MXT,SA300,TU220)	• SF1608VY 1354-2	* SMB9132PN (PCB 1674-3)	# T195C (Sim. to Ch.)	T2115A (Sim. to Ch.) 1121 -3
•# SAM610VVY(PCB 570-3) 512-2	• SAM789XCL (Ch.MXT,	SF1608VY(Code EN271 and higher)	* SMB9134PN (PCB 1674-3)	T200A (PCB 685-4)	e# T2160("U" Line)
 SAM718XBZ (Ch. MX) 661-2 SAM718XBZ (Ch.MXT) 662-2 	SA300,TU220)	SF1702VY(Sim. to Ch.) 1415 -2 SF1702YL(Sim. to Ch.) 1415 -2 SF2100AM	* SMB9136PN (PCB 1674-3)	T202A (PCB 685-4) 538-8 # T210A (Sim. to Ch.) 438-6	# T2200B 1056 -5 T2205A 1022 -4
 SAM718XWD (Ch. MX)661-2 SAM718XWD (Ch. MXT)662-2 SAM719XBZ (Ch. MX)661-2 	MX,SA300,TU220A)	 SF2100AM(Code EN271 and I 	SP13	T210B. 590-6 •# T214 184-8 T215A. 684-7	T2208A
 SAM/19XBZ (Ch. MX)661-2 SAM719XBZ (Ch. MXT)662-2 SAM719XWD (Ch. MX)661-2 	• SAM789XWD (Ch. MX, SA300,TU220A)	higher)	SP15. 1081 -4 SP17. 1081 -4 # SP20A 671-11	T215A 684-7 T225A 686-10	T2230H (Early Prod.) 1038 -4 T2230H (Late Prod.) 1038 -5 T2231B 985-4
SAM719XWD (Ch. MXT) 662-2 *# SAM720VMD(PCB 570-3)	SAM789XWD (Ch MXT, SA300,TU220A) 662-2	SF2100GY1354 =2 SF2100GY(Code EN271 and higher)	# SP208	T226A	T2231H (Early Prod.) 1038 -4 T2231H (Late Prod.) 1038 -5
•# SAM720VWD(PCB 570-3)	• SAMXWD(Ch. MXT)662~2 •# SAR306VWA(PCB 570-3)	• SF2101AV	SP24h 1209 -4 # SP30 671-11	# T230C	T2234H (Early Prod.) 1038 -4 T2234H (Late Prod.) 1038 -5
• SAM720WEB 628-2 • SAM720WMD 628-2	•# SAR604VVY(PCB 570-3) 512-2 • SAR608XGN (Ch. MX) 661-2	• SF2101AVF (Sim to Ch.)	SP41BWD 994-7 SP43BMP 994-7 SP51B-A 994-7	T235A 686-10 T236A 686-10 T237A 686-10	T2234J (Sim. to Ch.) 1038 -5 T2235A
• SAM720WMD	SAR608XGN (Ch. MXT)662-2 SAR608YGN	• SF2101GD	SP55g. 994-7 SP66-2 1081-4	T237A 686-10 # T240A 721-8 T245A 643-8	T2240B
• SAM721WEB	•# SAR732VMD(PCB 570-3) 512-2	SF2101GD(Code EN271 and higher)	SP66g 1209 -4 SP559 994-7	T246A	T2240H (Late Prod.) 1038 -5 T2244H (Early Prod.) 1038 -4
 SAM721WWD	* SAR732VWD(PCB 570-3) 512-2 * SAR740VMP(PCB 570-3)	• SF2101SL(Code EN271 and higher)	• SSF2306WD (Sim to Ch.) 	T255A 643-8 T256A 643-8 T260A 643-8	T2244H (Late Prod.) 1038 -6 T2245A 985-4 T2250A 976-6
•# SAM724VWD(PCB 570-3) 512-2	*# SAR750VMP(PCB 570-3)	SF2103BK(Code EN271 and higher)	* SWM201HWD5(PCB 1528-4 1665-3) 1384 -1	T260A. 643–8 T261A. 643–8 T261g (Sim. to Ch.) 807–10	T2250B
 SAM724XMD (Ch. MX)661-2 SAM724XMD (Ch. MXT) 662-2 	• SB 793-1	• SF2103BR 1354 -2 • SF2103BRE (Sim. to Ch.)	• SYM150BSD (PCB 948-4)	T262g	T2250H (Late Prod.) 1038 -5 T2260A
 SAM724XWD (Ch. MX)661-2 SAM724XWD (Ch.MXT)662-2 SAM725VMD(PCB 570-3) 	• SBM204XBG 613-2 • SBM205XBG 613-2 •# SBM304VVY(PCB 570-3)	SF2105EB	• SYM505BBG (PCB 948-4)	T265A 684-7 T265g 1192-4 T265h 1192-4	T2260H (Early Prod.)
•# SAM725VWD(PCB 570-3)	•# SBM602VVY(PCB 570-3)	• SF2105EBE (Sim. to Ch.)	• T. 359-7 • T-1 (PCB 952-4) 854-2	T270A	T3000B
 SAM725XMD (Ch. MX)661-2 SAM725XMD (Ch.MXT)662-2 	• SBM604XBG (Ch. MX). 661-2 • SBM604XBG (Ch. MXT). 662-2	• SF2106VY. 1354 -2 • SF2106VY(Code EN271 and higher)	# T1	# T285A TSM-57 T290A 686-10 # T295A	# T4840A TSM-133 • TA(PCB 939-3) 765-2 # TA640A TR -169
SAM725XWD (Ch. MX)661-2 SAM725XWD (Ch. MXT)662-2	SBM604XVY (Ch. MX)	• SE2106VYE (Sim to Ch.)	T1N2A	T295B	TA700A TR -126
•# SAM732VMD(PCB 570-3) 512-2	• SBM604YBG	• SF2107CG	T2AB	T341h	TC(PCB 952-4)
•# SAM732VOA(PCB 570-3) •# SAM732VWD(PCB 570-3)	 SBM604YVY (Ch. MX)701-3 SBM605XBG (Ch. MX) 661-2 SBM605XBG (Ch. MX) 662-2 	• SF2107CGE (Sim. to Ch.)	T2AC 906-6 T2B 808-6 # T2C 848-4	T342h 927-4 T361h 1192-4 T361i 1192-4	# TC5261BWD-A (For Tape Recorder see pg. 115)
• SAM732WMD	SBM605XBG (Ch. MXT) 662-2 SBM605XBG (Ch. MXT) 661-2	• SF2110BK 1354 -2	T2N-A	T361k	TC5442BMP (For Radio/Amp. Ch.)
 SAM732WWD	SBM605XVY (Ch. MXT)662-2	SF2110BK(Code EN271 and higher)	- 151080 -2	T361p	# TC5449RA4D (For Topo
 SAM732XMD (Ch.MXT)662-2 SAM732XWD (Ch.MX)661-2 SAM732XWD (Ch.MXT)662-2 	• SBM605XVY (Ch. MXT)	• SF2118BK 1354 -2	T7A	T362h	Recorder)(See Pg.16) . TR =34 TC5741BW0-A
 SAM733WMD	• SBM605YVY	SF2118BK(Code EN271 and higher)	T7C 987-6 T7N-A 909-4	T362k	TD20-1 TR -35
 SAM733XMD (Ch. MX) 661-2 SAM733XMD (Ch. MXT) 662-2 	 SBM720XWD (Ch. MX) 661-2 SBM720XWD (Ch. MXT) 662-2 	• SF2119VY(Code EN2/1 and higher)1415 = 2	T7N-B 909-4 T7N-C 909-4	T440m 1192 -4	# TD150-1 TR -21 # TD150-2 TR -21
 SAM733XWD (Ch. MX)661-2 SAM733XWD (Ch. MXT)662-2 SAM734WMP628-2 	SBM721XWD (Ch. MXT) 862-2 SBM721XWD (Ch.MX) 661-2 SBM734WMD 628-2	• SF2219V7(LOGE ENZ/1 and higher) 	T7N-E TR -35	T440p. 1192 -4 T441g. 927-4 T441h (Sim. to Ch.) 927-4	# T0100 TR -11 # T0150-1 TR -21 # T0150-2 TR -21 # T0150-3 TR -21 # T0150-3 TR -21 # T0155 Series TR -34 # T0200-1 TR -34
• SAM734WWD	• SBM734WMD 628-2 • SBM734WWD 628-2 • SBM735WMD 628-2	SF2204WDE (Sim. to Ch.) 1217 -1	# T7N-JA	T481g (Sim. to Ch.)807-10 # T541G (Sim. to Ch.)979-5	# TD200-2 TR -34 # TP110B TR -32
 SAM735WWD	SBM735WWD	• SF2206WD(Code EN271 and higher)	* T6	# 1541h	# T0200-1 TR -34 # T0200-2 TR -34 # TP110B TR -32 # TP110B TR -32 # TP110B TR -32 # TP110B TR -32 # TP130BWD-A TR -34 # TP130BWD-A TR -34 # TR130TEB 1000 -2 ** TR10TEB 1242 -2 ** TR110TEB 1242 -2 ** TR11STIX2 1292 -1 ** TR15BTIX2 1292 -1
 SAM735XMD (Ch. MXT) hft2-2 SAM735XWD (Ch. MX) 661-2 SAM735XWD (Ch. MXT) 662-2 	SBM762XMD (Ch. MXT) 662-2 SBM762XWD (Ch. MX) 661-2 SBM762XWD (Ch. MXT) 662-2	• SF2208WD (Sim. to Ch.) • SF2208WD (1354 -2) • SF2208WD(Code EN271 and higher)	115. 826-1A 120A 886-6 120B 859-5 120C 922-7 120F 103-3 120G 1033-3 # 120T TR -34 125 780B 874-7 130B 874-7	# T541k (Sim. to Ch.) 979-5 # T541m (Sim. to Ch.) 979-5 T641j 858-4	# TP1300BWD-A
SAM736XMD (Ch. MX) 881-2 SAM736XMD (Ch. MXT) 862-2	SBM763XMD (Ch. MX) 661-2 SBM763XMD (Ch. MXT) 662-2	SF2208WD(Code EN271 and higher)1415 -2	T20F	T641j	• TR110TEB
 SAM736XMP (Ch. MX)881-2 SAM736XMP (Ch. MXT)862-3 	SBM763XWD	SF2208WDE (Sim. to Ch.) 1217 -1 SF2220BG(Sim. to Ch.). 1415 -2	# T20T TR -34 # T25 788-6	T645g (Sim. to Ch.)	
 SAM736XWD (Ch. MX)661-2 SAM736XWD (Ch.MXT)662-2 	• SC(PCB 952-4) 842-2	 SF2227RW(Sim. to Ch.)1415 =2 SF2301RW(Code EN271 and 	T30B	# T645j	• TR465UWD1
 SAM737XMD (Ch. MX)661-2 SAM737XMD (Ch. MXT) 662-2 SAM737XMP661-2 	SC876 (For Radio /Amp Ch.) SC971 (For Radio/Amp Ch.)	nigher)	1500 874-7 1730C 895-6 1730C 895-6 1730G 1078 -4 1750C 792-8 160 854-6 185A 933-5 175A (Sim. to Ch.) 933-5 175B 1035 -3 1700A 522-4 1700A 522-4 1700A 522-4 1700A 522-4 1700A 522-4 1700A 1750C 1750C	# 104/)	• TR468UWD1 (Sim. to Ch.) • TR803ABG
• SAM737XWD	* SC971 (For TV Ch.)	• SF2304TN(Code FN271 and higher)	T65A	1781g 909 4 1841g 909 4 1842g (Sim. to Ch.) 909 4	•# TR805BEB831-3
•# SAM738VOA(PCB 570-3)	# SC1000g	• SF2306WD	# T75B. 1035 -3 # T100A. 527-4		• TR810CTN 854-2 • TR810TTN1 (PCB 952-4) 854-2
*# SAM738VWD(PCB 570-3) 512-2	SC1100g MHF-69 # SC1500 MHF-59 SC2001 1531 -3 SC2005A 1831 -3	• SF2310WD (Code EN271 and higher)	# T107A	* T975g. 1033 -3 * T975h. 1033 -3 T1000B. 624-9 T1000C. 624-9 T1001C 624-9	• TR811TTN1 (PCB 952-4) 854-2 • TR812CVY 854-2
 SAM738WMP	SC2005A. 1531 -3 SC2005B. 1594 -3	SF2310WD(Code EN271 and higher)	T105A	T1000C	• TR814CEB
 SAM739AWD	SC2005B. 1594 -3 SC2005C. 1531 -3 SC2005D. 1594 -3	 SF2311RW(Sim. to Ch.) . 1415 -2 SF2322WB(Sim. to Ch.) . 1415 -2 SF2326WD(Sim. to Ch.) . 1415 -2 	# 1100A 527-4 # 1101A 527-4 # 1102A 527-4 # 1103A 527-4 1105A 376-11 1106B (PCB 492-3) 376-11 # 1106C (Slim to Ch.) 527-4	T1001D. 624-9 T1005A. 651-8	• TR814TEB1 (PCB 952-4) 854-2
•# SAM739VWD(PCB 570-3) 512-2	SC2007A	 SF2330RW(Sim. to Ch.)1415 -2 SF2402BL(Sim. to Ch.)1415 -2 	T107B (PCB 492-3)	# T1040A. 885-6	• TR853CEB . 854-2 • TR853CVY . 854-2 • TR853TEB1 (PCB 952-4) . 854-2 • TR853TVY1 (PCB 952-4) . 854-2
•# SAM740VMD(PCB 570-3)	# SC20080 MMF-68	SF2402RO(Sim. to Ch.) 1415 -2 SF2402VY(Sim. to Ch.)1415 -2 SF2402YL(Sim. to Ch.)1415 -2	# T115A 409-8 # T116A 409-8 # T120A 438-6	T1050B 1061 4 T1060A 1061 4	• TR853TVY1 (PCB 952-4) 854-2 TU10
•# SAM740VWD(PCB 570-3) 	# SC2070A	 SF2406GD(Sim. to Ch.)1415 =2 SF3101BK(Code EN271 and higher) 	# T120A	T1000C 824-9 T1001C 624-9 T1001D 624-9 T1005A 651-8 T1007A 651-8 # T1041A 885-6 # T1041A 885-6 T1050B 1061-4 T1050A 1061-4 T1050A 1061-4 T1050A 1061-4 T1051B 1061-4	* TIRESTIVY! (PCB 952-4) 844-2 TU10 519-5 TU20A 533-6 TU20A 533-6 TU20C 667-6 TU20C 667-6 TU20C 642-7 TU20C 642-7 TU20C 642-7 TU20C 642-7 TU20C 642-7 TU50-2 688-7 TU50-2 688-7 TU50-2 687-6
•# SAM741VMD(PCB 570-3) • SAM742WMD	# SC2200B MHF-71 # SC2300 MHF-60 # SC2300B MHF-60	• SF3102VY	# T120B. 438-6 # T125A. 431-9 # T125B (Sim. to Ch.) 431-9 # T125C (Sim. to Ch.) 431-9	T1061B	TU20C 667-6 TU20D 642-7 # TU20H 630-7
• SAM742WMP	# SC2305B MHF-76 SC2307B 1566 -4	SF3102VY(Code EN271 and higher) 1415 -2	# T126A	T1120A	TU22 641-10 TU30 586-7
					TU50-2

FROM THE ELECTRONIC INDUSTRY'S LARGEST WHOLESALE SUPPLIERS





CALL TODAY FOR SAME DAY SHIPPING ON ORDERS, LARGE OR SMALL, AND YOUR FREE CATALOG. 1-800-222-8782 in N.J. 201-687-4215

Second Edition

A Division of Macmillan, Inc.

LEADERS IN THE WORLD OF TECHNICAL PUBLISHING

If you are looking for someone to write and produce manuals from scratch...or if you need a dependable source for an industrial products catalog...or any type of documentation...look to Howard W. Sams & Company, the leaders in full-service technical publishing.

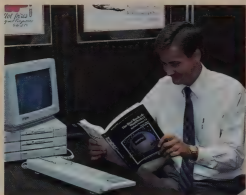
For more than forty years, Howard W. Sams has been perfecting the procedures, techniques, personnel, and

equipment necessary to produce books, manuals, catalogs, and service documentation. Let us put our years of experience to work for your company.

Whatever your publishing needs are, call Howard W. Sams & Company to get the best price and quality available.

Call today, 800-428-3858, Extension 409.















BOOKS

- Computer Hardware
- Operating Systems
- Programming Languages
- Applications Software
- MIS/DP
- Troubleshooting and Repair
- Electronics Theory and Design
- Engineering and Communications
- Audio
- Television and Video Technology

CUSTOM CATALOGS

- Custom or Standard Catalogs
- With or Without Pricing
- One, Two, or Four Color
- Custom Designed Cover and Interior
- Electrical and Electronics
- HVAC and Refrigeration
- Automotive and Plumbing
- Marine and Chemical
- Industrial
- Wholesaler, Distributor, Manufacturer, and Contractor

CUSTOM PUBLISHING

- Service, Maintenance, and Repair Manuals
- Training Manuals
- Users and Operators Manuals
- CAD Generated Documentation
- Technical Writing and Editing
- Design and Production
- Printing, Warehousing, and Distribution
- Partial or Full ServiceProjects

SERVICE DOCUMENTATION

- Televisions
- Video Cassette Recorders
- Computers, Disk Drives, an Printers
- CB, AM/FM, and Amateur Radios
- CDs, Stereos, and other Audio Equipment
- Schematics
- Signal Flow Diagrams
- Electronic and Mechanical Parts Lists

64B

SENERAL BLECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL BLECYRIC	QEMBRAL BLECTRIC	GENERAL ELECTRIC
TU105-1 909-4 TU110-3 909-4 TU200-5 994-7	V934r 1192 -4 V934s 1192 -4 V941g 906-6	*# WM202HBW4(Sim. to Ch.H-4)	• WM440WD-D21200 -1 • WM441WD-D21200 -1 • WM444WD-D2(PCB 1305-4)	* WYM9395CO (A01,C02)(Ch. 25YM Sim. to Ch.)	* YM9408WD(C01)(Ch.25YM-C)
TU204-12	V941h	*# WM202HVY4(Sim. to Ch.10HD-H4) 1223 =2 *# WM203HWD4 1223 =2	• WM452WD-D1(PCB 1079-3)	Sim. to Ch.)	★ YM9412AP(C01)(Ch.25YM-C)
TU220B 668-5 TU220C 685-8 TU220E 674-9 TU221A 731-6	V941p. 1192 -4 V941r. 1192 -4 V941s. 1192 -4 V941w 1192 -4	*# WM205HWD4(Ch. 10Ho/H4)(Sim. to Ch.)	• WM452WD-D2(PCB 1305-4)	# X1SC3205C MMF-73 # X1SC3205D MMF-73	* YM9412MP(Ch.25YM-C) . 1780 -1 * YM9414DS(C01)(Ch. 25YM-C)
TU222-2	V942g. 906-6 V942h. 927-4 V943h (Sim. to Ch.) 927-4 V944h	★ WM210HBR1 (Sim. to Ch.)	• WM505SGY2. 1163 -1 • WM505SGY3. 1217 -1 • WM506SVY2. 1163 -1	# X1SC3205F. MHF-73 *t X110-A. 2516 -1	* YM9414PN(C01)(Ch. 25YM-C) 1780 =1
TU240-1. 1033 -3 TU240-2. 1033 -3 TU240-3. 1033 -3	V944i 1192 -4	* WM212HAV3 1094 -1 *# WM212HWD4 1223 -2	• WM507SEB2 1163 -1 • WM507SEB3 1217 -1 • WM510SEB2 1163 -1 • WM510SEB3 1217 -1	* X118A	* YM9424PC(C01)(Ch. 25YM-C)
TU240-7. 1072 -5 TU240-8. 1221 -4 TU240-9. 1221 -4 TU240-9. 1224-4	V944m 1192 -4 V944p 1192 -4 V944s 1192 -4	* WM213HWD2 . 1029 -1 * WM213HWD3 . 1094 -1 * WM214HVY3 (PCB 1196-4)	• WM510SEB3 1217 -1 • WM517SEB-F(Code EN271 And Higher) 1415 -2 • WM521SEB2 1163 -1	• XA4201BG 1491 -2 • XA4215VY 1644 -1 • XA4216WD 1491 -2	★ YM9426LP(C01)(Ch. 25YM-C) 1780 -1
TU240-10 1221 -4 TU240-11 1221 -4	V945h 1192 -4 V945j 1192 -4 V945m 1192 -4	* WM214HWD3 (PCB 1196-4)	WM522SEB2	 XA4217BN(Sim. to Ch.)1491 -2 XA4218SL	* YM9428PN
TU240-13 1221 -4 TU376-1 866-6	V945r 1192 -4 V946g 1192 -4 V946h 1192 -4	* WM216HEB3 (PCB 1196-4) * WM216HWD3 (PCB 1196-4)	• WM524SWD2 1163 -1 • WM524SWD3 1217 -1 • WM525SWD3 1217 -1	XA42200WD (Sim. to Ch.) 1491 -2 XA4221RW(Sim. to Ch.) . 1644 -1	YM9432MP(B01,C01,C02)(Ch.25YM-C)
TU376-2. 866-6 # TU376-3. 783-6 TU376-4. 866-6 # TU405-1 792-8	V946m 1192 -4 V946p 1192 -4 V952g 1270 -5	* WM217HAV3 1094 -1 * WM217HHG3 1094 -1 * WM217HHG3 1094 -1	WM527SWD2	 XA4225WD	YM9433PC(BO1,CO1,CO2)(Ch.25YM-C)
TU405-3	V972g 1237 4 V972h 1237 4 V982g 1237 4	*# WM217HWD4(Sim. to Ch.)	* WMB9142WD (Sim. to Ch.)	• XA4317WD	* YM9433PC(C01)(Ch. 25YM-C)
TU500-1 886-6 TU500-2 886-6 TU500-7 888-6 TU505 854-6	• VB	★ WM218HBW3 (Sim. to Ch.) ★ WM218HWD3 (Sim. to Ch.)	* WMB9250WD	 XA4320WD(Sim. to Ch.) . 1491 -2 XA4320WD(Ch. 19XA-2 Sim. to Ch.) . 1644 -1 	* YM9445MD(BO1,CO1,CO2)(Ch.25YM-C)
TU505-5	. W300A (See Servicer)	*# WM218HWD4 1223 -2 * WM219HWD3 (Sim. to Ch.)	* WMB9256PN (Sim. to Ch.)	XA4322WD(Sim. to Ch.) . 1644 -1 XA4324WD	* YM9446LP(BO1,CO1,CO2)(Ch.25YM-C)
TU520-1 895-6 TU520-2 895-6 TU520-3 922-7 TU520-5 933-5	W330B	*# WM219HWD4 1223 -2 * WM220HSG2 1029 -1	* WMB9260WD	 XA4326WD(Sim. to Ch.) . 1491 -2 XA4327WD	* YM9472MP(C01)(Ch.25YM-C)
TU520-7 922-7 TU520-10 933-5	W333A (Sim. to Ch.)	* WM220HSG3 (PCB 1196-4) * WM221HWD3	* WMB9264DS 1551 -1 * WMB9264PN 1551 -1	XA4804WD	* YM9473PC(C01)(Ch.25YM-C) 1780 =1 * YM9474PN(C01)(Ch.25YM-C)
TU525-1 933-5 TU525-3 933-5 TU530-1 933-5 TU540 1328 -4	W334B 875-5 W337B 876-5 W360 689-11	*# WM225HWD4(Sim. to Ch.) 1223 -2 * WM226HWD2 . 1029 -1 * WM226HWD3 (PCB 1196-4)	* WMB9266LP	XB-A	* YM9475ND(CO1)(Ch.25YM-C) 1780 -1
TU540-1. 1328 -4 # TU540-5. 1078 -4 TU540-10 1328 -4	W360A 689-11 W366 689-11 W367 689-11	* WM228HWD2	* WMB9270WD (Sim. to Ch.) ** WMC9272MP	XB2411SY(B01)	* YM9476LP(CO1)(Ch.25YM-C)
TU540-11 1219 -5 TU540-14 (Sim. to Ch.) 1219 -6 TU1220 903-7	W370A 804-8 W371A 804-8 W372A 804-8	* WM230GSG1 (PCB 1057-3, 1197-3)	* WMC9273PN (Sim. to Ch.)	XB2440VY(B01)	* YME
# U	W376A	* WM234GWD1 (PCB 1057-3, 1197-3) 973-2 * WM235GWD1 (PCB 1057-3, 1197-3)	* WMC9274DS	• XB2450SD(Sim. to Ch.)1491 -2	# YRB60-2
•# U2	W376B 860-8 W377 804-8 W377A 860-8 W378A 860-8	* WM237GWD1 (PCB 1057-3, 1197-3)	* WMC9275CO. 1555 -1 * WMC9276AP. 1555 -1 * WMC9284PN. 1555 -1	 XB2451RO(Sim. to Ch.)1491 -2 XB2451YL(Sim. to Ch.)1491 -2 	1VCR1010W
•# U3	W378A	* WM238GWD(PCB 1057-3) * WM238GWD1 (PCB 1057-3)	* WQB7421RW (Sim. to Ch.) * WQB87470RW(Sim. to Ch.) * WQB87470RW(Sim. to Ch.) 1471 -1	XB2452VY(PCB 1691-3) (Ch. 12XB) 1561 -1 XB2453SL(PCB 1691-3) (Ch. 12XB) 1561 -1	1VCR5002X
 UA4002WD	* WAHE5223RW(Sim. to Ch.) 1384 -1 * WHE5212WD (PCB 1611-3)	* WM251NBG1. 1206 -2 * WM252NBW1 1206 -2	• WUA4164WD (Sim. to Ch.) * WYA5525RW1879 -1	 XB2454AM(Sim. to Ch.). 1861 -1 XB2461SL(B01)	1VCR5011X
UA4108WD	1384 -1 WHE5215WD (PCB 1665-3,1611-3)	* WM253NWD1 1206 -2 * WM257NWD2 1219 -1 * WM260CBG1 1100 -2	* WYA5526RW (Sim. to Ch.) 	×B2504VY (Sim. to Ch.) . 1761 -1 ×B2504VY (Sim. to Ch.) . 1761 -1 ×B2507TC(A03)	1VCR6012X
 UA4149BG UA4150WD UA4151WD UA4151WD 	* WHE5222WD (PCB 1665-3,1611-3) 1384 -1 * WHE5226WD (PCB 1665-3,1611-3)	* WM260CBG2. 1231 -2 * WM260CWD2 1231 -2 * WM262CBG1. 1100 -2	* WYA5526WD (Sim. to Ch.) 1496 -1 * WYA5530WD	• XB2508WD	* 2R100 (PCB 949-3)
 UA4152WD(Sim. to Ch.) . 1353 -2 UA4153WD(Sim. to Ch.) . 1353 -2 UA4802WD	* WHE5254RD (Sim. to Ch.)	* WM262CWD1	* WYA5530WD (Sim. to Ch.)(1971 Prod)	 XB2510RW(Sim. to Ch.) . 1761 -1 XB2511RW(PCB 1691-3) (Ch. 12XB) 1561 -1 	# 3-5121A TR -193 # 3-5139A TR -165 # 3-5140A TR -174
UA4812WD. 1353 -2 UA4822WD. 1353 -2 UHF21C225 (PCB 328-1) 237-7	* WHE5254VY (Sim. to Ch.) * WHE5255WD (Sim. to Ch.)	* WM264CWD2 1231-2 * WM266CWD1 1100-2 * WM266CWD2 1231-2	* WYA5532BK (Sim. to Ch.) * WYA5534WD (Sim. to Ch.)	 XB2511RW(Sim. to Ch.) . 1761 -1 XB2512RW(Sim. to Ch.) . 1561 -1 XB2513MO(B01)	3-5205A TR -181 3-5206A TR -209 3-5207A TR -223
 UHF21C226 (PCB 328-1) 237-7 UHF21C227 (PCB 328-1) 237-7 UHF21C228 (PCB 328-1) 237-7 	* WHE5260WD (Sim. to Ch.)	* WM269CCT1 1100 -2 * WM269CMD1 1100 -2 * WM270CBW2 1231 -2	* WYA5538WD (Sim. to Ch.)	XB2518WD(B01)	3-5219A
 UHF21C229 (PCB 328-1) 237-7 UHF21C230 (PCB 328-1) 237-7 UHF21C231 (PCB 328-1) 237-7 	★ WHE5264BK (Sim. to Ch.)	* WM270CWD2 . 1231 -2 * WM274CWD1 (PCB 1175-3) 1100 -2 * WM274CWD2 . 1231 -2	* WYA6314WD	XB3150BK(Sim. to Ch.)1861 -1 XB3152LB(Sim. to Ch.)1861 -1	# 3-5210C TR -167 # 3-5211C (See Pg. 31) TR -153 # 3-5212A TR -195 # 3-5212B TR -195
 UHF21C232 (PCB 328-1) 237-7 UHF21C233 (PCB 328-1) 237-7 UHF21T20(PCB 328-1) 237-7 	* WHE5264WH (Sim. to Ch.)	# WM2/7CWD1 (PCB 1175-3)	* WYA6320WD	XB3159BN(Sim. to Ch.)1761 -1 XB3161BK(A01)1761 -1 XB3163VY(A01)1761 -1	# 3-5212B
UHF103 (Tel-UHF Conv) 209-5 • V1(PCB 948-4) 807-3 • V2 1114 -2	★ WHE5265CO (Sim. to Ch.) ★ WHE5270WD (Sim. to Ch.)	* WM277CWD2	■ WYA6330WD (Sim. to Ch.) 1578 -1	XB3163VY(A01) (Sim. to Ch.) 1761 -1 XB3331RW(Sim. to Ch.) . 1761 -1	3-5214A TR =221 3-5220A TR =180 # 3-5221A TR =207
V181 (Sim. to Ch.) 939-7 V411p 890-5 V420g (Sim. to Ch.) 890-5	• WM010WEB1 (Sim. to Ch.) 1221 -1	* WM279CCT1 (PCB 1175-3) * WM279CCT2 1231 -2 * WM279CEA1 (PCB 1175-3)	* WYA7334WD (Sim. to Ch.) * WYA7334WD	XB3335VY(PCB 1691-3) (Ch. 12XB) 1561 -1 XB3335VY(Sim. to Ch.)1561 -1	# 3-5222ATR =189 3-5223ATR =206
V421g (Sim. to Ch.) 890-5 V421h (Sim. to Ch.) 890-5 V421j (Sim. to Ch.) 890-5	• WM012PGY2 1020 -1 • WM014PEB2 1020 -1 • WM016PEB2 1020 -1	* WM279CEA1 (PGB 1175-3) * WM279CEA2	* WYA7336WD (Sim. to Ch.)	XB3336WD	3-5224A. TR -226 3-5225A TR -210 3-5227A TR -227 3-5230A TR -208
V422J (Sim. to Ch.)	• WM020WEB1	* WM279CMD1 (PCB 1175-3) 	★ WYA7337WD	XB3342RW(Sim. to Ch.) . 1761 -1 XB3343WD(A01)	3-5250ATR183 # 3-5251ATR219
V423r (Sim. to Ch.). 890–5 V510g. 890–5 V511g. 890–5	 WM151SBK3	★ WM351NBW2 (PCB 1322-4) ★ WM353NWD2 (PCB 1322-4) 1219 -1	* WYA7356WD (Sim. to Ch.)	• XCM719WD-A1 (PCB 1154-4) *# XCM719WD-A2(PCB 1275-4)	3-5255ATR =198
V511m 890-5 V512g 890-5 V513g 890-5	• WM153SAV31217 =1 • WM153SCH31217 =1	*** WM385NWD2 (PCB 1322-4) *** WM381CWD2 *** 1231 -2 *** WM382CWD2 *** 1231 -2 *** WM383CWD *** 1231 -2 *** WM385CWD *** 1231 -2 *** WM385CCT2 *** 1231 -2 *** WM385CEA2 *** 1231 -2 *** WM385CA2 *** 1231 -2 *** WM385CMD2 *** 1231 -2	★ WYA7358WD (Sim. to Ch.) ★ WYA7604WD (Sim. to Ch.)	1196 -1 XE-A. 2085 -1 XJ-A. 2221 -1	3-5258A 2188 -3 # 3-5267A MHF-241 3-5284-A (EARLY PROD.)
V581g. 890-5 V588g. 890-5 V630g (Sim. to Ch.) 890-5 V631g. 890-5	 WM1638GY2 1163 -1 WM1538GY3 1217 -1 WM154SEB2 1163 -1 WM154SEB3 1217 -1 WM154SEB3 1217 -1 WM154SEB3 1217 -1 	* WM382CWD2 1231-2 * WM383CWD2 1231-2 * WM383CWD2 1231-2	* WYC7508WD 1560 -1 * WYC7510AP 1560 -1 * WYC7514CO 1560 -1 * WYC7514DS (Sim. to Ch.)	XJ-A 2221 =1 XK 2343 =2 XME 2226 =1 XMF 22247 =1 XMS2000 489-2 XSMI50CWH 954-2 842-2	# 3-5310 TR -170
V631h. 890-5 V631j (Sim. to Ch.) 890-5 V632g. 890-5	• WM155SER3 4947_4	* WM385CEA21231-2 * WM385CMD21231-2 * WM386CEA2 (Sim. to Ch.)	* WYC7514DS (Sim. to Ch.) 1560 -1 * WYC7518WD (A01, A02) . 1664 -1	 XSM150CWH 954-2 XSM150SWH1954-2 XSM401D21305-4 1200-1 	# 3-5311CTR -190
V632h890-5	• WM157SBK2	1231 -2	* WYC7520AP (A01, A02) . 1664 -1 * WYC7522CO (A01, A02) . 1664 -1 * WYC7524MD (A01, A02) . 1664 -1	* XSM401DWD (Sim. to Ch.) 889-1	# 3-5311D (Sim. to Pg. 57) TR -190 3-5320A TR -171 # 3-5300A TSM-156 # 3-5500A TSM-156 # 3-5500A TSM-156 # 3-5800A CB -142 # 3-5801A CB -144 # 3-5804A CB -1457
V633h 890-5 V634g 890-5 V634g 890-5 V637g 890-5	• WM158SCG3 19171	★ WM389CCT2	* WYC7557WD (Sim. to Ch.) 1560 -1	• XSM401WD-D2 (PCB 1305-4)	# 3-5530B TSM-156 3-5540A TR -186 # 3-5800A CB -142
V637g	• WM160SEB2 . 965-1 • WM160SEB2 (1971 Prod.) • WM160SMD2 . 1163 -1	WM401WD-D1(PCB 1079-3)	* WYC7508WD (Sim. to Ch.) * WYC7606WD	XSM503CWH (PCB 954-2) XSM503SWH1(PCB 954-2) XSM503SWH1(PCB 954-2)	# 3-5804A
V640g (Sim. to Ch.)	WM160SMD2 1163 -1 WM160SWD2 1163 -1 WM163SWD2 1163 -1 WM163SWD2 (1971 Prod.) 965-1 WM164SEB2 1163 -1 WM169SWD2 1163 -1	• WM403WD-D1/PCB 1079-3)	* WYC7660WD (A01, A02)1864 -1 * WYM9227MP ((A01) Ch. 25 YM) 	• XSM506SVY2(PCB 1152-4) • 965-1	3-5804D (PCB CB-262) CB -235 # 3-5804F
V681g890-5	• WM164SEB2	• WM403WD-D2(PCB 1305-4) • WM410EB-D2	* WYM9302WD (A01)1672 -1 * WYM9307WD (A01)1672 -1	Y7010A1081 -SED	# 3-5810A
V731g. 890–5 V732 (Early Prod.) 856–5 V732g. 890–5 V766g. 890–5	 WM169SWD2 1163 -1 WM175SPN2 1163 -1 WM193SAV2 1163 -1 WM193SAV3 1217 -1 	• WM420BR-D1(PGB 1079-3) 	* WYM9310WD (A01)1672 -1 * WYM9312AP (A01)1672 -1 * WYM9312MP (A01)1672 -1	* YA-C 1822 -1 * YA-D 1822 -1 * YA-E 1822 -1 * YA-5504RW 1496 -1	# 3-5812A CB -161
V833g	• WM193SFR2	• WM430HG-D2 1200 -1 • WM431EB-D2 1200 -1	* WYM93140S (A01)1672 -1 * WYM9314PN (A01)1672 -1 * WYM9322WD (A01)1672 -1	* YA-E	# 3-5814A CB -154 # 3-5814B CB -230 # 3-5815A CB -213
V930g. 927-4 V931H (Sim. to Ch.) 927-4 V931g. 927-4 V931k. 1192-4	• WM193SAV3 1217-1 • WM193SFR2 1163-1 • WM193SFR3 1217-1 • WM193SFR3 1217-1 • WM193SFR3 1217-1 • WM19SSB12 1163-1 • WM19SSB13 1217-1 • WM19SSB13 1217-1 • WM19SSB13 1217-1 • WM19SSB13 1217-1 • WM19SW03 1217-1	• WM432BG-D1(PCB 1079-3)	* WYM9324DS (A01)	* YA6306WD. 1495 -1 * YA6308WD. 1495 -1 * YA6334WD(CO1, DO1) 1822 -1 * YA634WD(CO1, DO1) 1822 -1 * YA7364WD(DO1, EO1) 1822 -1	3-5817A CB -281 3-5818A CB -160 # 3-5819A CB -156
V931p	 WM195SEB3 MM195SHG3 MM195SWD2 MM195SWD2 	• WM432WD-D1(PCB 1079-3)	* WYM9326LP (A01)1672 -1 * WYM9328PC (A01)1672 -1 * WYM9332MP (A01)1672 -1	* YA/366WU(DO1, EQ1)1822 -1]	3-5819B
V931r. 1192 -4 V931s. 1192 -4 V932g. 927-4 V933g (Sim. to Ch.) 927-4	 WM195SWH3 WM196SWD3 1217 -1 WM197SWD2 1163 -1 	WM433WD-D1(PCB 1079-3)	* WYM9334PN (A01)1672 -1 * WYM9352PC (A01)1672 -1 * WYM9355CO (A01)1672 -1	* YA7368WD(DO1, EO1)1822-1 * YA7568WD(DO1, EO1)1822-1 * YA7665WD(DO1, EO1)1822-1 * YA7666WD(DO1, EO1)1822-1	# 3-5825A
V933k 1192 -4	WM197SWD3	• WM434WD-D1(PCB 1079-3) • WM435WD-D1(PCB 1079-3)	* WYM9358LP (A01)1672 -1 * WYM9359PN (A01)1672 -1 * WYM9384N(CD1)(25YM-C)	* YA7666WD(DO1, EO1)1822 -1 * YC7530WD(CO1, DO1)1804 -1 * YC7702WD(CO1, DO1)1804 -1 * YC7704LP(CO1, DO1)1804 -1	# 3-5869A
V933p. 1192 -4 V933s. 1192 -4	* WM201HWD(PCB 1665-3) ** 1384 -1	• WM435WD-D2(Sim. to Ch.)	* WYM9384PN (C01)(Ch.25CYM-C)	* YC7706MD(C01, D01)1804 -1 * YC7720WD(C01, D01)1804 -1	# 3-8814A CB -194 # 3-6814A CB -213 # 3-6815A CB -213 # 3-6815A CB -213 # 3-6815A CB -213 # 3-6819A CB -100 # 3-6819A CB -100 # 3-6819B CB -266 # 3-6821B CB -102 # 3-6822B CB -102 # 3-6875A CB -103 # 3-6875A CB
V934h. 1192 -4 V934i 1192 -4 V934p. 1192 -4	*# WM201HWD4(Sim. to Ch.10HD-H4) 	• WM436WD-D2 1200 -1 • WM437WD-D2 1200 -1	* WYM9386LP (C01) (Ch.25CYM-C) 	* YC7728MD(CO1, DO1)1804 -1 * YM9402WD(C01)(Ch.25YM-C) 	3XM3214EA01.

GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC
• 58A 1368 -1 # `7-2810C. TSM-158 # 7-2811C TSM-158	* 10AB0409W (B01) 1904 -1 * 10AB0410W (B01) 1904 -1 * 10AB0411W (B01) 1904 -1	•# 14T020 (PCB 328-1, 352-1) 310-4 • 15SE(Sim. to Ch.) 1217 -1	•# 17T3304and UHF 465-1 •# 17T3305 465-1 •# 17T3306A (PCB 520-3) 465-1	2225 -1 * 19PC3742WB01 2225 -1 * 19PC3742WB02(Sim. to Ch.)	• 21C119(PCB 242-1)
# 7-2812CTSM-158 # 7-2813CTSM-158	* 10AB1402VC011978 -3 * 10AB1405KC011978 -3	• 15SF (Code EN271 and higher)	e# 17T3306B /PCB 520_3) 488-1	* 19PC3742WB03(Sim. to Ch.)	• 21C123(PCB 331-1). 229-7 • 21C124(PCB 331-1). 229-7 • 21C125(PCB 331-1). 229-7
# 7-2877F	* 10AB1406KC01. 1978 -3 * 10AB3402VE01. 2331 -1 * 10AB3402VE02. 2331 -1	• 15XB(PCB 1691-3) 1561 -1 • 15XB9202B (Sim. to Ch.)	•# 17T3307(PCB 520-3)	* 19PC3744WB01	• 21C126(PCB 331-1)
# 7-2985A SD -9 # 7-2995A SD -7 7-4150A 1548 -3	* 10AB3402VE03 2331 -1 * 10AB3406WE01 2331 -1 * 10AB3406WE02 2331 -1	• 15XB9211W (B01) (Sim. to Ch.) 1761 –1	*# 17T3312(PCB 520-3)	* 19PC3744WB03(Sim. to Ch.) 2225 -1	• 21C128(PCB 326-1) ("O" Line) 292-7 • 21C129(PCB 326-1) ("O" Line)
7-4325A 1490 -3 7-4347A 1658 -3 7-4365A 1616 -3	* 10AB3406WE03 2331 -1 * 10AB3406WF02 2331 -1 * 10AB3409WE01 2331 -1	• 15XB9212W (B01) (Sim. to Ch.) 	•# 17T3315G (PCB 520-3)465-1 •# 17T3315and UHF	* 19PC5702RF01 2399 -2 * 19PC5702RH01 2399 -2 * 19PC5702RJ01 2494 -2	• 21C130(PCB 326-1) ("O" Line)
7-4380A 1543 -5 7-4460A 1592 -3 7-4605A 1546 -3	* 10AB3409WE02 2331 -1 * 10AB4408WE01 2331 -1 * 10AB5402VF01 2331 -1	• 15XB9226V (Sim. to Ch.)	•# 17T3316and UHF 465-1 •# 17T3317 465-1 •# 17T3317and UHF 465-1	* 19PC5703WF01 2399 -2 * 19PC5704WF01 2399 -2 * 19PC5706WF01 2399 -2	• 21C131(PCB 326-1) ("O" Line)
7-4610A 1494 -4 7-4610B 1541 -4 7-4610C 1541 -4	* 10AB5402VH01. 2331 -1 * 10AB5403EF01 2331 -1 * 10AB5403EH01 2331 -1	• 16C103(Sim. to Ch.) 123-4 • 16C104(Sim. to Ch.) 123-4 • 16C110. 123-4	•# 17T3318and UHF	* 19PC5707H01/02 2399 =2 * 19PC5707J01 2494 =2 * 19PC5707J02 2494 =2	• 21C134 and UHF 337-7 • 21C135 and UHF 337-7 • 21C136 and UHF 337-7
7-4640A	* 10AB5406WF01	• 16C111	# 17T3320M and UHF (PCB 520-3)	★ 19PC5707WF01. 2399 -2 ★ 19PC5707WH01/02 2399 -2 ★ 19PC5707WJ01. 2494 -2	•# 21C137 ('U' Line). 344-7 •# 21C138 ('U' Line). 344-7 • 21C140('ST' Line). 337-7
7-4645A	• 10C101	• 16C116. 123-4 • 16C117. 123-4	•# 17T3320R and UHF (PCB 520-3)	★ 19PC5707WJ02	• 21C141('ST' Line) 337-7 • 21C142('ST' Line) 337-7
7-4650A	## 10HD (Sim. to Ch.)	* 16JA. 1335 -2 • 16K1 161-1A • 16K2 161-1A	e# 17T3320S and UHF (PCB 520-3)	* 19PC5734WF01. 2399 -2 * 19PC5734WH01 2399 -2 * 19PC5734WJ01. 2494 -2	•# 21C143 ('U' Line). 344-7 •# 21C144 ('U' Line). 344-7 • 21C151(PCB 326-1). 292-7 • 21C152(PCB 326-1). 292-7
7-4651B	* 10QA	* 16QA	•# 17T3321	* 19PC5750WF01/02	• 21C156(PCB 326-1) 292-7 • 21C157(PCB 326-1) 292-7
7-4659A	• 1075. 96 -4 • 1076. 96 -4 • 12C101 96 -4	• 16T3	## 1773321R (PCB 520-3)	* 19PCC709WF012399 -2 * 19PCC738WF012399 -2 * 19PCC739WF012399 -2	*# 21C158 ('U' Line) .344-7 *# 21C159 ('U' Line) .344-7 *# 21C160 ('U' Line) .344-7
7-4660C	• 12C102	• 16T6(Sim. to Ch.)	•# 17T3331U 465-1 •# 17T3332 465-1 •# 17T3333 and UHF 465-1	★ 19PCC754WF01	•# 21C161 ('U' Line)
7-4667A 1892 -3 7-4670A 1626 -3 7-4670C 1730 -3	• 12C107B 125-7 • 12C108 125-7 • 12C108B 125-7	* 17AA9602W. 1856 -1 * 17AA9604W. 1856 -1 * 17AA9683W. 1856 -1	•# 17T3334(PCB 520-3) 465-1 * 17YA 1495 -1 * 17YA(1976 Prod.) 1578 -1	* 19PCC783WA01 2095 -1 * 19PCH743BF01 2399 -2 * 19PCL737KF01 2399 -2	• 21C200. 176–3 • 21C201(PCB 201-1). 194–2 21C201 (UHF Conv.). 209–5
7-4670D. 1776 -3 7-4870F. 1776 -3 7-4675A. 1974 -3	• 12C109. 125-7 • 12C109B 125-7 • 12K1 95A-6	* 17AC-F 2305 -2 * 17AC0601W (B01) 1925 -1 * 17AC0602W (B01) 1925 -1	• 19C101. 99A-6 * 19CC6709J01 2494-2 * 19CC6733J01 2494-2	* 19PCL737KH01 2399 -2 * 19PCL737KJ01 2494 -2 * 19PCL738WF01 2399 -2	• 21C201UHF (PCB 201-1) 194-2 • 21C202(PCB 201-1) 194-2 21C202 (UHF Converter)
7-4676 (Sim. to Ch.) 1694 - 3 7-4676A (Sim. to Ch.) 1730 - 3	• 12SE(Sim. to Ch.)	* 17AC1601WC01(Sim. to Ch.)	* 19CC6739J01 2494 -2 * 19CC6749J01 2494 -2 * 19CC6753J01 2494 -2	* 19PCL739WF01 2399 -2 * 19PCU703WF01 2399 -2 * 19PCU703WH01 2399 -2	• 21C202UHF (PCB 201-1) (TV Ch.)
7-4676D	• 12SF(Code EN271 and higher) • 12T1	* 17AC1602W(C01). 1979 -1 * 17AC1642W(C01). 1979 -1 * 17AC3602WF03. 2305 -2	* 19CH6743J01 2494 -2 * 19CP6780C01 2444 -1	* 19PCU703WJ01	• 21C204(PCB 201-1)
7-4685A	• 1213 125-7 • 1273B 125-7 • 1274 128-7	* 17AC3606WF03 2305 -2 * 17AC3642WF03 2305 -2 * 17BC-A 2280 -2	* 19EC0714W(N02)	* 19PCU704WH01 2399 -2 * 19PCU704WJ01 2494 -2 * 19PCU752WF01 2399 -2	21C206UHF (PCB 201-1) (TV Ch.)(UHF CONV.)
7-4695A	• 12T4B 125-7 • 12T7 99A-5 • 12XB(PCB 1691-3) 1561 -1	* 17BC4602WA01 2280 -2 * 17BC4602WA02 2280 -2 • 17C101 123-4	* 19EC0724W(N02)	* 19PCU752WH01 2399 -2 * 19PCU752WJ01 2494 -2 * 19PF3742J06 2494 -2	• 21C208U (PCB 201-1) (TV Ch.)
7-4875A	• 12XE2112WA01	• 17C102. 123-4 # 17C103(PCB 158-1). 141-6 # 17C104(PCB 158-1). 141-6	* 19EC0727W(P03)	* 19PF3742J07. 2494 -2 * 19PF5734F01. 2399 -2 * 19PF5734H01 2399 -2	21C208UHF (PCB 201-1) (TV Ch.) 194-2 21C210(PCB 201-1) (TV Ch.)
7-4885B. 2288 -3 7-4975A. 2119 -3 7-4975B 2160 -3	• 12XJ4114WA01 2221 -1 • 12XK4122W 2343 -2 * 13AA0A 1765 -2	# 17C105(PCB 158-1) 141-6 # 17C107(PCB 158-1) 141-6 # 17C108(PCB 158-1) 141-6	* 19EC0728W (A01) 1918 -1 * 19EC0735W(N02) 1947 -1 * 19EC0740W (A01) 1918 -1	* 19PF5734J01	21C210 (UHF Converter)
7-7405B. 1566 -4 * 7-7650 2531 -1 * 78100 959-1A	* 13AA0B 1765 -2 * 13AA0C 1765 -2 * 13AA0D 1765 -2	# 17C109(PCB 158-1)141-6 • 17C110(Early, "D" and "W" Ver-	* 19EC0742W (A01) 1918 =1 * 19EC0751W (Sim. to Ch.)	* 19PF6730J01	21C210UHF (PCB 201-1) (TV Ch.) 194-2 21C214(PCB 201-1) (TV Ch.)
* 8-0904 2577 -2 * 8-0955 2577 -2 * 8-1445 2528 -1	* 13AC-F 2337 -1 * 13AC-H 2337 -1 * 13AC0502V (B01) 1925 -1	• 17C111(Early, "D" and "W" Versions	* 19EC0752W (Sim. to Ch.) 	* 19PF6744J03 . 2494 -2 * 19PF6752J03 . 2494 -2 * 19PF6754J01 . 2494 -2	• 21C214UHF (PCB 201-1) (TV Ch.)
* 8-1900A01	* 13AC0502V (B01)	* 17C113	* 19EC0766K (A01)	* 19PF6755J03 2494 -2 * 19PF6756J01 2494 -2 * 19PFU704J01 2494 -2	• 21C225 237-7 • 21C226 137-7 • 21C227 137-7
* 8-1931A01 2556 -1 * 8-1938A01 2556 -1 * 8-2050A01 2547 -1	* 13AC0520WB01(Sim. to Ch.) * 13AC1502VC01(Sim. to Ch.)	• 17C117 166-10 • 17C120 166-10 17C125 (UHF Conv) 209-5	* 19EC0776K (A01) . 1918 -1 * 19EC1702W(P01) . 1989 -1 * 19EC1703W(P01) . 1989 -1	* 19PM-A 2321 -1 * 19PM-C 2444 -1 * 19PM4726WA01 2321 -1	21C228(PCB 242-1) (UHF Converter)
* 8-2520A01	* 13AC1503WC01(Sim. to Ch.) * 13AC1503WC01(Sim. to Ch.)	17C125UHF (PCB 201-1) (For TV Ch.)	* 19EC1704W(P01)	* 19PM4736WA01 2321 -1 * 19PM4746WA01 2321 -1 * 19PM4754WA01 2321 -1	21C229. 237-7 21C230. 237-7 21C231. 237-7
* 8-2540A01	* 13AC1504WC01(Sim. to Ch.) * 13AC1506WC01(Sim. to Ch.)	•# 17P1325. 229-7	* 19EC1708W(Q02) 2029 -1 * 19EC1710W(D01) 1976 -2 * 19EC1712W(D01) 1976 -2	* 19PM4756WA01 2321 -1 * 19PM4758WA01 2321 -1 * 19PM5765WC01 2444 -1	• 21C232 237-7 • 21C233 237-7 • 21C238 293-7
* 8-2550A01	* 13AC1512W(C01)1979 -1	•# 17P1327	* 19EC1724W(D01)1976 -2 * 19EC1734W(D01)1976 -2	* 19PM5780KC01	21C240 and UHF 264-7 21C242 and UHF 264-7 21C243 264-7
* 8-2670A01	* 13AC2505WF02 2337 -1 * 13AC2545WF02 2337 -1	•# 17P1330	★ 19EC1742W(D01)(Sim. to Ch.)	* 19PP5738WC01 2444 -1 * 19PP5762WF01 2399 -2	• 21C243 and UHF
* 8-2680A01	* 13AC3502VF01 2337 -1 * 13AC3502VF02 2337 -1 * 13AC3516WF01 2337 -1	•# 17P1331 383-3 •# 17P1332(Ch. M3) 383-3 •# 17P1333(Ch. M3) 383-3	* 19EC1756K(D01)(Sim. to Ch.) * 19ECC784W(A01) 1918 -1	* 19PP5763WF01 2399 =2 * 19PP5764KC01 2444 =1 * 19QA(PCB 1424-4) 1388 =3	e 21C245 and UHF 254-7 e# 21C347 ("J" Line) 275-8 e# 21C348 ("J" Line) 275-8 e# 21C349 ("J" Line) 275-8
* 8-2790A01 (X-118A) 2567 -1 # 8-6650A 1586 -3 # 8-6650B 1586 -3	* 13AC3516WF02	•#, 17P1334(Ch. M3) 383–3 •# 17P1335(Ch. M3) 383–3 * 17PC4642WA01 2280 –2	* 19ECK716N02 (Sim. to Ch.) 	* 19QB	•# 21C350 ("J" Line)
# 8-6650C 1586 -3 # 8-6750A 1586 -3 # 8-6750B 1586 -3	* 13AC4516WH01	# 17T1(PCB 158-1) 141-6 17T2 196-3 # 17T3(PCB 158-1) 141-6	* 19ECK716W(Q04)	• 19XA	# 21C701(See Servicer)
# 8-6750C	* 13AC4546WF01 2337 -1 * 13AC4546WH01 2337 -1 * 13ACB547WH01 2337 -1	# 17T4(PCB 158-1) 141-6 # 17T5(PCB 158-1) 141-6 # 17T6(PCB 158-1) 141-6	* 19ECK733W (A01)1918 -1 * 19ECK743W(D01)(Sim. to Ch.) 	• 19XA9312K (Sim. to Ch.) 1644 -1	*# 21C1536("U2" Line) 391-1 *# 21C1536UHF ("U2" Line) 391-1
9-7000A1	* 13ACK509WB01(Sim. to Ch.) 	• 1777	* 19JA. 1328 -2 * 19MK-1 2556 -1 * 19PC-F 2399 -2	• 19XA9314W (Sim. to Ch.) • 19XA9315W (Sim. to Ch.)	*# 21C1537("U2" Line)
# 9-7052B (Sim. to Pg. 39)	* 13BC-M. 2432 -1 * 13BC-N. 2432 -1 * 13BC5509XM01. 2432 -1	17T10UHF (TV Ch.)	* 19PC-F/PC-H. 2399 -2 * 19PC-H 2399 -2 * 19PC-J. / 2494 -2	* 19YA 1617 -1 * 19YA-E 1822 -1	*# 21C1545UHF ("U2"Line)
# 9-7052C (Sim. to Pg. 39) 	* 13BC5509XN01 2432 -1 * 13BC5540WA01 2452 -1 * 13BC5540WA02 2452 -1	17T11UHF (UHF Conv.)209–5A # 17T12 (PCB 158-1)141–6 17T12UHF (TV Ch.)196–3	* 19PC2705WB02(Sim. to Ch.) 2225 -1 19PC2712WA01	* 19YC	<pre>*# 21C1548("U2"Line)391-1 *# 21C1549("U2"Line)391-1 *# 21C1550("U2" Line)391-1</pre>
9-7110B. 1603 -3 9-7201A. 1603 -3 # 9-7230B. MHF-91	* 13BC5550WA01 2452 -1 * 13BC5550WA02 2452 -1 * 13BC5550WA03 2482 -1	• 17T14	* 19PC2724WA01 2095 -1 * 19PC2730WA01 2095 -1 * 19PC2732WA01 2095 -1	19YC2D	*# 21C1551("U2" Line) 391-1 *# 21C1552 and UHF("U2" Line) 391-1
9-7301A. 1531 -3 9-7301B. 1594 -3 9-7301C. 1594 -3	* 13BC5550WA04 2452 -1 * 13BC5550WA05 2452 -1 * 13PF5508A01 2452 -1	# 17T16 (PCB 168-1)	* 19PC2732WA01(Sim. to Ch.) 	* 19YC9760KE01(Sim. to Ch.) 	<pre># 21C1553("U2"Line)391-1 # 21C1564("U2"Line)391-1 # 21C1555("U2"Line)391-1</pre>
9-7302A	* 13PF5510N01 2432 -1 * 13PF5551WA05 2452 -1 * 13PF6500WA01 2533 -1		★ 19PC2742WA01	# 19YC9776DE01(Sim. to Ch.)	<pre># 21C1556("U2"Line)391-1 # 21C1557("U2"Line)391-1 # 21C1558("U2"Line)391-1</pre>
9-7302D	* 13PF6504WA01 2533 -1 * 13PP5555WA01 2452 -1 * 13YA 1496 -1	• 17T22 (PCB 313-1) ("N" Line)	* 19PC2745WB03(Sim. to Ch.) 2225 -1 * 19PC3702WA01	• 20C105. 176-3 • 20C106. 176-3 • 20C107(PCB 201-1). 194-2	*# 21C1559("U2"Line)391-1 *# 21C1560 and UHF(Ch. U2)
9-7350E 1581 -3 # 9-7502 MHF-67 # 9-7503 MHF-67	* 13YA(1976 Prod.) 1579 -1 14 35 -8 • 14C102 123-4	• 17T025("MM" Line) 342-7 • 17T026("MM" Line) 342-7 • 17T027("MM" Line) 342-7	★ 19PC3702WB01	• 20C107ÜHF (PCB 201-1) (TV Ch.) 	*# 21C1562. 391-1 *# 21C1563. 391-1 *# 21C1564. 391-1
9-7610A	• 14C103	• 17T028("MM" Line)	* 19PC3703WA01	* 20MK2 2547 -1	•# 21C1564 and UHF
# 9-8245A. TR -169 • 9SF. 1354 -2 • 9SF (Code EN271 and higher) 1415 -2	e# 14P1210 381-2	• 17T2406and UHF(PCB 462-3) • 17T2406and UHF(PCB 462-3) • 16-2	* 19PC3704W801 2225 -1 * 19PC3704W801 2095 -1 * 19PC3704WB01 2225 -1	• 21C40 (PCB 326-1) ("O" Line) • 21C102("K" Line)	•# 21C1567 and UHF
• 9T001-002 and UHF359-7 * 10AA-A1757 -1	•# 14P1211	17T2407and UHF(PCB 462-3) 17T2408and UHF(PCB 462-3)	* 19PC3704WB02(Sim. to Ch.)	• 21C102(K Line) . 293-7 • 21C103	•# 21C1573391=1 •# 21C1574 and UHF391=1
* 10AA-D	•# 14P1215and UHF	• 17T2410 (PCB 462-3)	★ 19PC3706WA01	• 21C106(PCB 313-1) ("N" Line)	•# 21C1585. 391-1 •# 21C1586. 391-1 •# 21C1587. 391-1 •# 21C1588 and UHF 391-1
* 10AA0B	•# 14T7 (PCB 480-3)310-4 •# 14T008 (PCB 480-3)310-4	• 17T2410and UHF(PCB 462-3) • 17T2411and UHF(PCB 462-3) 416-2	★ 19PC3706WB03(Sim. to Ch.)	• 21C107(PCB 313-1) ("N" Line) 297-2 = 21C108(PCB 313-1) ("N" Line)	• 21C2437UHF("M4" Line)
* 10AA9402V 1869 -1 * 10AA9402Y 1869 -1 * 10AA9404W 1869 -1	•# 14T8 (PCB 480-3) 310-4 •# 14T009 (PCB 480-3) 310-4 •# 14T9 (PCB 480-3) 310-4 •# 14T010 (PCB 480-3) 310-4	• 17T2412and UHF(PCB 462-3)	* 19PC3708WA01	• 21C109(PCB 313-1) ("N" Line) 297-2	• 21C2438 ("M4" Line)
* 10AA9405H	•# 14T011 (PCB 480-3) 310-4 •# 14T012 (PCB 480-3) 310-4	• 17T2415uHF(PCB 462-3) • 17T2415and UHF(PCB 462-3)	* 19PC3708WB02(Sim. to Ch.) 2225 -1	• 21C110(PCB 331-1) ("S" Line) • 21C111(PCB 331-1) ("S" Line)	• 21C2439 ("M4" Line)
* 10AB-F	•# 14T12(PCB 480-3) 310-4 • 14T13 123-4 •# 14T014 (PCB 480-3) 310-4	• 17T2430and UHF(PCB 462-3)	* 19PC3708WB03(Sim. to Ch.) * 19PC3732WB01	• 21C112(PCB 331-1) ("S" Line) 313-4	• 21C2440. 418-2 • 21C2441. 416-2 • 21C2443. 416-2 • 21C2444. 416-2
* 10AB0402T (B01)	•# 14T016 (PCB 328-1, 352-1) •# 14T017 (PCB 328-1, 352-1)	• 17T2431and UHF(PCB 462-3) 	★ 19PC3732WB02(Sim. to Ch.)	• 21C113(PCB 331-1) ("S" Line) 	• 21C2445. 416-2 • 21C2446. 416-2
* 10AB0405K (B01)	*# 14T018 (PCB 328-1, 352-1)	• 17T2433and UHF(PCB 462-3) • 416-2	★ 19PC3734WB02(Sim. to Ch.)	• 21C115(PCB 242-1) 229-7 • 21C116(PCB 242-1) 229-7 • 21C117(PCB 242-1) 229-7	• 21C2447 416-2 • 21C2448 416-2 • 21C2449 and UHF 416-2
		416-2	is our moorement to only	210111(100 2421)	2102-70 and Unr410-2

GENERAL BLECTRIC	GENERAL ELECTRIC	GENERAL ELECTRIC	GENERAL BLECTRIC	GENERAL BLECTRIC	GEHERAL ELECTRIC
 21C2460 (PCB 462-3) 416-2 21C2460UHF(PCB 462-3) 	•# 21T30("J" Line)	* 25EM2824PD01	* 25YM0812H (Sim. to Ch.)	# 200	560
• 21C2461 (PCB 462-3)	•# 21T31("J" Line)	* 25EM2834PD01	25YM0814P (Sim. to Ch.) 1949 -1 25YM0815M(E01)1949 -1	# 202 8-15 # 203 8-15 # 205 8-15	564
• 21C2465 (PCB 462-3)416-2	• 21T33 (PCB 313-1) ("N" Line)	* 25EM2837KD01	25YM0816M(E01)1949 -1 25YM0817P(E01)1949 -1	# 205M	572 274-9 573 274-9
21C2465UHF(PCB 462-3)	• 21T34	* 25EM2844PD01 2073 -1 * 25EM2845KD01 2073 -1 * 25EM2846LD01 2073 -1	25YM0818P (Sim. to Ch.) 	# 211	574
• 21C2470ÜHF(PCB 462-3)	• 21T36 (PCB 313-1) ("N" Line)	* 25EM2847KD01 2073 -1	25YM0824K (Sim. to Ch.)	# 218H	578 278-4 580 270-6
• 21C2471ÜHF(PCB 462-3)	• 21T37 (PCB 313-1) ("N" Line)	* 25EM3850KH02 2272 -1 * 25EM3852PH01 2272 -1	t 25YM0825K (Sim. to Ch.) 	# 220 4-1 # 221 4-1 # 226 91-5	581 270-6 582 270-6 590 279-6
 21C2478 (PCB 462-3)416-2 21C2478UHF(PCB 462-3) 416-2 	• 21T038(PCB 331-1) 313-4 • 21T39 (PCB 331-1) 313-4 • 21T041(PCB 331-1) 313-4	* 25EM3852PH02 2272 -1 * 25EM3854PH01 2272 -1 * 25EM3854PH02 2272 -1	25YM0828P (Sim. to Ch.)	230 (Sim. to Ch.)	600 109-6 • 601 115-3 • 603 115-3
 21C2479 (PCB 462-3)416-2 21C2479UHF(PCB 462-3) 	• 21T042(PCB 331-1) 313-4 • 21T043(PCB 331-1) 313-4	* 25EM3855KH01	25YM0835K (Sim. to Ch.)	254	• 604
•# 21C2535("U3" Line)	• 21T045(PCB 331-1) 313-4 • 21T048(PCB 331-1) 313-4 •# 21T050 ("U" Line) 344-7	* 25EM3856LH01	25YM0836P (Sim. to Ch.) 	# 280	606
•# 21C2536("U3" Line)	*# 21T054 ("U" Line). 344-7 *# 21T055 ("U" Line). 344-7 *# 21T056 ("U" Line). 344-7	* 25EM3858KH02 2272 -1 * 25EM3859KH01 2272 -1 * 25EM3859KH02 2272 -1	25YM0848P (Sim. to Ch.)	# 308MVBG 512-12 # 321 3-26 # 324 64-7	610
•# 21C2550("U3" Line)432-1	•# 21T057 ("U" Line)344-7 # 21T500(See Servicer)970	* 25EMK814PA01	25YM0849K (Sim. to Ch.)	# 326. 30 -11 # 327. 30 -11	612 231-9 613 231-9 614 199-6
•# 21C2550UHF ("U3" Line) •# 21C2551("U3" Line)	•# 21T580 391-1 •# 21T581 391-1 •# 21T582 391-1	* 25EMK844PA01(Sim. to Ch.) * 25EMK845KA01(Sim. to Ch.)	t 25YM0850P(E01)	# 328	615 199-6 620 262-9 621 262-9
# 21C2551ÜHF ("U3" Line) 	# 21T583	* 25EMK847PA01 1999 -2 1	25YM0858P(E01) 1949 -1 25YM0860C(E01) 1949 -1 25YM0864P(E01) 1949 -1	# 354	622
•# 21C2558UHF ("U3" Line)	•# 21T1536391-1 •# 21T1537391-1	* 25MB(PCB 1674-3) 1400 -3 * 25MB2 1851 -1 *	25YM0867K(E01) 1949 -1 25YM0876L(E01) 1949 -1	# 357	626 231-9 630 261-7 631 261-7
•# 21C2559("U3" Line)	*# 21T1538 391-1 *# 21T1539 391-1 *# 21T1540 391-1	* 25MB75(PCB 1740-3)1500 -1	25YM0878P(E01)	# 376	632
•# 21C2560("U3" Line)432-1 •# 21C2560UHF ("U3" Line)	•# 21T1541	* 25MH	25YM9802W (Sim. to Ch.) 1780 -1	400	637
•# 21C2561("U3" Line)	•# 21T1543	* 25PC-F	25YM9804C (Sim. to Ch.) 	# 404 121-6 # 405 121-6 408 116-6	641 199-6 645 298-5 646 298-5
*# 21C2574. 432-1 •# 21C2575. 432-1	• 21T2418 (PCB 462-3)	* 25PC-J	25YM9810K (Sim. to Ch.)	# 410 121-6 411 118-8	647 298-5 648 298-5 650 101-3
•# 21C2576	21T2421 (PCB 462-3)416-2 21T2422 (PCB 462-3)416-2	* 25PC3806MA01	25YM9812A (Sim. to Ch.)	# 412	660
•# 21C2578 and UHF	• 21T2424 (PCB 462-3)	* 25PC3811LA01 2255 -2 * 25PC3812PA01 2255 -2 * 25PC3820KA01 2255 -2 *	25YM9812M (Sim. to Ch.) 	414	665 301-6 686 301-6 667 301-6
e# 21C3440. 465-1 e# 21C3441. 465-1 e# 21C3442. 465-1	• 21T2427 (PCB 462-3) 416-2 • 21T2429 (PCB 462-3) 416-2 •# 21T2580("U3" Line) 432-1	* 25PC3821LA01 2255 -2 * 25PC3822PA01 2255 -2 * 25PC3835KA01 2255 -2	1780 -1 25YM9814P (Sim. to Ch.)	415F	670 382-7 671 382-7
•# 21C3443. 465-1 •# 21C3444. 465-1	•# 21T2580UHF ("U3" Line) 432-1	* 25PC3836LA01 2255 -2 * 25PC3837KA01 2265 -2	25YM9816L (Sim. to Ch.)	416F	672 382-7 673 382-7 675 329-7
•# 21C3445 465-1 •# 21C3446 465-1 •# 21C3447 465-1	*# 21T2581("U3" Line)	* 25PC3840KA01 2255 -2 * 25PC3841LA01 2255 -2 * 25PC3842PA01 22	25YM9818P (Sim. to Ch.) 1780 -1 25YM9820K (Sim. to Ch.)	419 	676
•# 21C3448	•# 21T3416(PCB 520-3)	* 25PC3844PA01 2155 -2 * 25PC3845KA01 2255 -2	25YM9824P (Sim. to Ch.)	424	680 305-7 681 305-7
*# 21C3451 and UHF	*# 21T3417A (PCB 520-3)465-1 *# 21T3418(PCB 520-3)465-1 *# 21T3418A (PCB 520-3)465-1	* 25PC3846LA01 2255 -2 * 25PC3847KA01 2255 -2 * 25PC3848KA01 2265 -2	25YM9825K (Sim. to Ch.)	427 270-5 428 270-5 429 270-5	682 305-7 # 741 157-6 752 123-6
•# 21C3458(PCB 520-3) 465-1 •# 21C3459(PCB 520-3) 465-1 •# 21C3460(PCB 520-3) 465-1	# 21T3418M (PCB 520-3) 465-1 # 21T3419(PCB 520-3) 465-1 # 21T3419A (PCB 520-3) 465-1	* 25PC3849PA01 2255 -2 1 * 25PC5802KE01 2428 -1 1 * 25PC5803KE01 2428 -1 1	25YM9826L (Sim. to Ch.) 	430. 175-11 431. 241-9 431A. 241-9	753 123-5 754 167-8 755 130-6
•# 21C3460A (PCB 520-3)465-1 •# 21C3461(PCB 520-3)465-1	•# 21T3419M (PCB 520-3)465-1 •# 21T3420(PCB 520-3)465-1	* 25PC5806ME01 2428 -1 * 25PC5808PE01 2428 -1	25YM9832M (Sim. to Ch.)	431B (Sim. to Ch.)241-9 431BH (Sim. to Ch.)241-9	756
•# 21C3461A and UHF (PCB 520-3) 	•# 21T3420S (PCB 520-3)465-1 •# 21T3420WA(PCB 520-3)465-1 •# 21T3421(PCB 520-3)465-1	* 25PC5830KE01	25YM9834P (Sim. to Ch.)	431C (Sim. to Ch.). 241-9 432 241-9 432A 241-9	• 800A. 78 -7 • 800B. 78 -7 • 800C. 78 -7
•# 21C3478	*# 21T3422(PCB 520-3)	* 25PC5842KE01	25YM9845K (Sim. to Ch.)	432B (Sim. to Ch.). 241-9 432C (Sim. to Ch.). 241-9 433B (Sim. to Ch.). 241-9	• 800D
•# 21C3481(PCB 520-3)	•# 21T3428(PCB 520-3)	* 25PC5849KE012428 -1 * 25PC5849KE022428 -1	25YM9846L (Sim. to Ch.) 1780 -1 25YM9848P (Sim. to Ch.)	433C (Sim. to Ch.)241-9 436 (See Servicer)456	• 803 97A-4 • 805 78 -7
•# 21C3483 and UHF(PCB 520-3) 	*# 21T3430(PCB 520-3)	* 25PC5850KE01 2428 -1 * 25PC5851LE01 2428 -1 * 25PC5852KE01 2428 -1	25YM9849K (Sim. to Ch.)	440 246-6 442 270-5 443 270-5	• 806
# 21C3489(PCB 520-3)	# 21T3434(PCB 520-3) 465-1 # 21T3435(PCB 520-3) 465-1 # 21T3436(PCB 520-3) 465-1	* 25PC5858PE01	25YM9870K (Sim. to Ch.)	444 270-5 446 271-4 447 271-4	810. 53 -12 811 63 -9 814 69 -9
•# 21C3491(PCB 520-3)465-1 •# 21C3492(PCB 520-3)465-1	•# 21T3437(PCB 520-3)	* 25PF6812J01 2489 -2 * 25PF6813J01 2489 -2	25YM9872M (Sim. to Ch.) 	448 271-4 450 233-2	• 815
• 21C3567 483-1 • 21C3568 483-1 • 21C3569 483-1	• 21T3559UHF	* 25PF6818 2489 -2 * 25PF6830J01 2489 -2 * 25PF6831J01 2489 -2	25YM9875K (Sim. to Ch.)	451 233-2 452 233-2 453 313-5	• 818
• 21C3570	*# 23C3484À (PCB 520-3)465-1 *# 23C3485(PCB 520-3)465-1	* 25PF6832J01 2488 2 * * 25PF6841J02 2466 2	25YM9876L (Sim. to Ch.)	455	• 835
• 21C3573. 483-1 • 21C3575. 483-1 • 21C3576 and UHF. 483-1	*# 23C3486(PCB 520-3)	* 25PF6841J03	25YM9878P (Sim. to Ch.) 	455S 320-8 456 287-9 456S 320-8	838H. 1248 -4 • 840
• 21C3580	*# 23C3495(PCB 520-3)	* 25PF6846J03 . 2489 -2 * 25PF6849J01 . 2489 -2 * 25PF6850J02 . 2489 -2	25YM9880C (Sim. to Ch.)	457	860
• 21C3586 and UHF483-1 •# 21L2555	•# 23C3499(PCB 520-3)	* 25PF6850J032489 -2 * * 25PF6851J032489 -2 *	OCODEGRAVEOI GAGG 4	466	862 374-5 870 (See Servicer) 489 871 (See Servicer) 489
•# 21L2556 432-1 •# 21L2557 and UHF 432-1 •# 21L3455 465-1	= 24C181(PCB 331-1) ("S" Line) 313-4	* 25PF6852J03	26PP5864LC01 2488 -1 26PP5865KC01 2488 -1 26PP5870KC01 2488 -1 26PP5872KC01 2488 -1 41 32-8	470 323-6 471 323-6 472 323-6	876. 376-11 877. 376-11
*# 21L3455	*# 24C182 ("U" Line) 344-7 *# 24C183 ("U" Line) 344-7 *# 24C1660 391-1	* 25PF6855J01 . 2489 = 2 * * 25PF6856J01 . 2489 = 2 * 25PF6857J01 . 2489 = 2	26PP5872KC012488 -1 4132 -8	# 475	# 895
# 21L3456UHF	•# 24C1660A	* 25PM-A 2303 -2 * 25PM4835KA01 2303 -2 * 25PM4836LA01 2303 -2	43 32 -8 44 32 -8	470 323-6 471 323-6 472 323-6 # 475 309-7 # 476 309-7 480 300-5 500 98-4 501 98-4	• 901
• 21T1UHF (PCB 201-1) (TV Ch.) • 194-2 21T2 196-3	*# 24C1661A	* 25PM4837KA01 2303 -2 # * 25PM4850KA01 2303 -2 #	41 32 -6 4 32 -6 4 32 -6 4 32 -6 4 32 -6 4 32 -6 4 4 32 -6 4 4 5 22 -6 4 5 2 -6 4 2 -6 4 5 2 -6 4		# 900 310-5 # 900 310-5 • 901 97A-5 # 902 310-5 # 902 310-5 # 903 310-5 # 903 310-5 905 311-6 906 311-6
21T2	*# 24C1671("U2" Line)	* 25PM4851LA01 2303 -2 # 25PM4852KA01 2303 -2 * 25PM4853KA01 2303 -2	62	505 98 4 506 98 4 507 98 4 508 98 4	905
• 21T3UHF (PCB 201-1) (TV Ch.)	391=1	★ 25PM4854LA012303 =2 ★ 25PM4855KA012303 =2	66	509 98 -4 510 120-7	907 311-6 • 910 97A-5 # 911 312-5
•# 21T5	• 24T071(PCB 331-4) ("S" Line)	* 25PM4856KA01 2303 -2 * 25PM4857KA01 2303 -2 # 25PM4860KA01 2303 -2 #	# 100	# 510F	911D 377-8 # 911H 312-5 # 912 312-5
 21T6	* 25EB	* 25PM4880KA01	102 41 -8 102W 41 -8 103 6-13 105 6-13	# 512F	9120 377-8 9130 312-5 9130 377-8
• 21T7	* 25EM1804PA01	★ 25PM5882EC01 2488 -1 # ★ 25PMB880KA01 2303 -2 #	106 8-14 107 41-8 107W 41-8 113 51-7	515 114-5 # 515F 143-7	9140 377-8
a 24TP/PCP 242 1) (HHE Convertor)	* 25EM1812HA01 . 1999 -2 * 25EM1814PA01 . 1999 -2 * 25EM1817PA01(Sim. to Ch.)	* 25PMB885PA01	113 51 -7 114 41 -8 114W 41 -8	# 516F 143-7 517 114-5	915 311-6 916 311-6 920 314-5
2110(FCB 242-1) (OHF CONVERTED) 21110 (FCB 242-1)	+ 25FM1820HA01 1999 -2	* 25PP5837PC01 2488 -1 # 25PP5859KC01 2488 -1 # 25PP5859KD01 2488 -1 #	115	508 98 98 96 96 509 98 94 500 98 94 96 96 96 96 96 96 96 96 96 96 96 96 96	921
	* 25EM1824KA01 1999 -2	* 25PP5860KC012488 -1 * 25PP5861LC012488 -1	115W 31 - 5 118 39 - 5 119M 39 - 5 119W 39 - 5 123 97 - 7 124 97 - 7 125 97 - 7 129 39 - 5		930W 428-7 * 931M(BMD-A 843-1 935 373-6 936 373-6
• 21T17 ("K" Line)	* 25EM1832KA01 1999 -2 * 25EM1836LA01 1999 -2 * 25EM1836PA01 1999 -2	* 25PP5862KC01 2488 -1 * 25PP5863KC01 2488 -1 * 25PP5864LC01 2488 -1 #	123	522 114-5 # 522F 143-7 524CM 1219 -5 525FNB (See Servicer) 535	936
• 21T20	* 25EM1840PA01 1999 -2 * 25EM1842KA01 1999 -2 * 25EM1846LA01 1999 -2	* 25PP5865KC01	121 30 -6	535 151-7	940 372-6 941 372-6 942 372-8
21722 265-6 21723 265-6 21724 265-6 21725 265-6	* 25EM1848PA01	* 25PP5872KC012488 -1 * 25YM(Code A01)1672 -1	135	542	912 372-6 955 279-6 956 279-6 # 1817BG-A 336-5 # 1817BG-B 311-7 1818VY 866-5 *# 4404A 831-3A
• 21725	* 25EM1855KA01 1999 -2 * 25EM1856AA01 1999 -2 * 25EM1858KA01 1999 -2	* 25YM-B	143	# 551 201-4 # 552 201-4 555 250-11 565G 250-11	# 1817BG-B
• 21T26	* 25EM1859KA01 1999 -2 * 25EM1860CA01 1999 -2	* 25YM0807H (Sim. to Ch.)	145	556	
• 21T27UHF	* 25EM1865KA01	* 25YM0808P (Sim. to Ch.) * 25YM0810K (Sim. to Ch.)	160. 86 -12 165 89 -7 180. 20 -11	556G 250–11 557 249–7 558 249–7	# 8630A MHF-25 74670F 1776 -3
•# 21T030 ("J" Line)275–8	* 25EM2822HD01 2073 -1	1949 –1	180	559249-7	74676D1776 -3

GENERAL ELECTRIC	_	GENERAL MOTORS		GENERAL MOTORS		GENERAL MOTORS		DENERAL MOTORS	ı	GENERAL MOTORS
74676F1776 -3	#		#	SET411 AR -78 SET412 AR -87 SET412 AR -87 AR7411 AR -82 4A7411 AR -82 4A7411 AR -81 4BP84 AR -77 4BT411 AR -82 4BT412 AR -81 4LPB1 AR -100 4PPB1 AR -100 5CT411 AR -83 5CT412 AR -94 5CT411 AR -94 5CT411 AR -94 5CT411 AR -94 5CT411 AR -93 5CT412 AR -93 10BA01 AR -337 10BA01 AR -337 10BA01 AR -337 10BEDT1 AR -317 10BETC1 AR -317 10BETT1 AR -327	#	14BFP1	#	21TFM1	#	28TRMP2
140701	# #	02GPB1 AR -75 02GPBK1 AR -75 03AFM1 AR -80	#	3ET412 AR -87 4AT411 AR -82	#	14BFP2(Sim to Pg. 11). AR -06 14BPB1 AR -107 14BPB2 AR -100 14BPBT1 AR -100 14BPBT1 AR -101 14BFB11 AR -97 14LPB2 AR -06 14PPB1 AR -97 15CFMT1 AR -06 15CFMT3 AR -110	#	21TFM1 AR -332 21TFP1 AR -117 21TFP1 AR -337 21TFP2 AR -127 21TFP2 AR -127 21TFP5 AR -127 21TFP5 AR -127 21TFP61 AR -332 21TPB1 AR -338 21TPB1 AR -338 21TPB1 AR -122 21TFM1 AR -127 21TFM	#	26TTCP1
# 9A537 -7	# #	03AFM2 AR -88 03APB1(Early Prod) AR -84 03APB1(Late Prod) AR -98	#	4AT412 AR81 4BPB4 AR77 4BT411 AR82	# #	148P82	#	211FP2 AR -127 21TFP3 AR -127 21TFPK1 AR -337	#	30BCCS1 AR -339 30BCDS1 AR -340
	#	03BFM1 AR -80 03BFM2 AR -88	#	4BT412 AR -81 4LPB1 AR -100	##	14BT411 AR -97 14LPB2 AR -96	#	21TPB1 AR -110 21TPB1 AR -338		30BCFS1
GENERAL INDUSTRIES	#	03BPB1(Early Prod)AR -73 03BPB1(Late Prod)AR -307	#	4PPB1	#	14PPB1 AR -97 15CFMT1 AR -96	#	21TPB2 AR -124 21TPBK1 AR -338 21TT411 AR -112	#	30BCTS1
R90 35 -28 # RC130L 22 -33 # 250 143-8	# #	03BT411 AR -78 03BT412 AR -87	#	5CT412. AR -94 5OBPBT3 AR -215	###	15CFMT3	#	21VFM1(See Pg. 25)AR =78 21VFP1AR =117	#	30PPB1(See Pg 73)
# 250	#	03APB1(Late Prod) AR =08 03BFM1 AR =00 03BFM2 AR =00 03BFM3 (Late Prod) AR =00 03BFM3 (Late Prod) AR =00 03BFM3 (Late Prod) AR =00 03BFM3 AR =00 03BFM3 AR =00 03EFM3 AR =00	#	6TT411 AR -84 6TT412 AR -93	#	15CFP1 AR -100 15CFP2(Sim. to Pg. 29) AR -100 15CMW1 AR -102 15CMW2(Sim. to Pg. 19)	# #	21VFP2	# #	31APB2
GENERAL INSTRUMENT	# # #	03ET411		10BCB1 AR -337 10BECC3 AR -320	#	ISCMW2(Sim. to Pg. 19) 1SCT411 AR -97 1SCT411 AR -97 1SCECC2 AR -320 1SCECT1 AR -317 1SCECT2 AR -327 1SCECT1 AR -327 1SCECT1 AR -327 1SCECT1 AR -327 1SCECT1 AR -317 1SKECT1 AR -317 1SKECT1 AR -317 1SKECT2 AR -320 1SKETT1 AR -317	# #	21VFP2 AR -127 21VMPA1 (See Pg. 39) AR -76 21VMPH1 (See Pg. 39) AR -78 21VMPH1 (See Pg. 39) AR -73 21XFM1 AR -333 21XFM1 AR -333 21XFM1 (7930121) AR -118 21XFM11 (7936191) AR -118	#	31BFB1 AR -138 31BFM1 AR -140
63A 232-7 64 (Tel.UHF Conv.) 232-7 # 204 23 -34 # 205 10 -0	#	04AFP1 AR -75 04AFP2 AR -88		10BECT1 AR -317 10BETC2 AR -320		16CECC2 AR -320 16CECT1 AR -317	#	21XFM1 AR -333 21XFMT1 (7930121) AR -118	#	31BFMT1
# 20510 -0	##	USE 1412. AN -87 04AFP1 AR -75 04AFP2 AR -80 04APB1(Early Prod) AR -80 04APB1(Late Prod) AR -100 04AT411 AR -82 04AT412 AR -81		10BETT1 AR -317 10BETT1 AR -337		16CETC2 AR =320 16CETR1 AR =317 16CETT1 AR =317	#	21XFMT1 (7936191) AR -115 21XFP1 AR -337 21XFPK1 AR -337	#	31BFPK1 AR -138 31BPB1 AR -137
DENERAL MOTORS	#	04AT412 AR -81 04BFM1 AR -83		10BFM2 (Sim. to Pg. 25) AR -337		16DETT1. AR -317 16KECC2 AR -320	#	21XFM1 (7986191) AR -115 21XFP1 AR -337 21XFPK1 AR -337 21XPB1 AR -338 21XPB1 AR -115 21XPB1 AR -115 21XPB1 AR -117 21XFB1 AR -117 21XFB1 AR -328 21XPB1 AR -318 21XPB1 (Early Prod.) AR -117 21YFM1 AR -329 21YFP1 AR -328	#	31BPB2
AC-DELCO Gen. Motors Corp. # 00BFCT1 AR =312	# #	048FM1 AR -83 048FP1 AR -75 048PB1 AR -77 048PB2 AR -73		10BFMC1 AR -937 10BFM1 AR -937 10BFM1 AR -932 10BFP2 (Sim to Pg. 27) AR -9322 10BFPK1 AR -932 10BFPK1 AR -932 10BFMC (Sim to Pg. 27) AR -932 10KM1 AR -931 10XCD1 AR -932 10XCD1 AR -932 10XFM1 AR -931 10XFM1 AR -932 1		16KECT1 AR -317 16KETC2 AR -320 16KETR1 AR -317	# #	21XPBT1 (Early Prod.) AR -115 21XPBT1 (Late Prod.) AR -117	# #	31BPBK2
# 00BECT1 AR -312 # 00BECT2 (See Pg. 63) . AR -312 # 00BETR1 AR -312 # 00BETR2 (See Pg. 63) AR -312	###	04BPB4 AR -77 04BPB84 AR -77		10BFP2 (Sim. to Pg. 27). AR -322 10BFPK1 AR -322	#	16KETT1 AR -317 16TFP1 AR -104	#	21YFM1	#	31FPBT1 (See Pg. 57)
# 00BETT1	#	04BT412		10BFPK2 (Sim. to Pg. 27)	# #	16TRMP1 AR -96 16TT411 AR -97	#	22AFM1		31GCCS1 AR -339 31GCDS1 AR -340 31GCFS1 AR -340 31GCTS1 AR -339
# 00BFCT1 AR -304	#	04BPB2 AR -73 04BPB4 AR -77 04BPB54 AR -77 04BPB54 AR -77 04BPB54 AR -82 04BT412 AR -82 04BT412 AR -86 04CFP1 AR -76 04CFP1 AR -76 04CFP1 AR -76 04CFW1 AR -79 04CMW1 AR -78 04CT411 AR -83 04CT411 AR -83 04CT412 AR -84 04EFP1 AR -86 04EFP1 AR -86 04EFP1 AR -86		10XCB1 AR -321 10XCT1 AR -321	# #	16UT411 AR -97 20BCB1(1400 Series) AR -333 20BCB1 (2700 Series) AR -335	###	21YFM1 AR - 229 21YFP1 AR - 322 22AFM1 AR - 113 22AFP1 AR - 120 22AFP2 AR - 120 22AFP2 AR - 120 22AFP2 AR - 120 22AFP2 AR - 120 22AFP1 AR - 114 22AFP1 AR - 114 22AFP1 AR - 114 22AFP1 AR - 114 22AFP1 AR - 112 22BFM1 AR - 112 22BFM2 AR - 112 22BFM2 AR - 112 22BFM2 AR - 112 22BFM4 AR - 112 22BFM4 AR - 112 22BFM6 AR - 112 22BFM6 AR - 112 22BFM6 AR - 112 22BFM6 AR - 112	#	31TPB1(See Pg. 47)AR -124 31TTCP1 (See Pg. 47)AR -124
# 005HMT AR =304 # 005FMT1 AR =304 005FP1 AR =302 005FPK1 AR =307 005PB1 AR =307 005PBK1 AR =307 # 005PBT1 AR =304 00CCB1 AR =304 00CCB1 AR =335 00XFM3 AR =335	# #	04CMW1		10XFM1 AR -318 10XFP1 AR -319		20BCB1 (2700 Series). AR -335 20BCT1. AR -329	#	22AFPK2 AR -120 22AFPK3 AR -120	# #	31XFM1(See Pg. 29) AR -109 31XFP1(See Pg. 25) AR -127 31XPB1(See Pg. 47) AR -124
00BPB1	#	04CT411 AR -83 04CT412 AR -94 04FFM1 AR -83		10XPB1 AR -323 10XPBK1 AR -323	幹	20BECC1 AR -335 20BECT1 AR -330	###	22APB1 AR -114 22APB2 AR -126 22APBK1 AR -114	# #	31XPBK1 (See Pg. 47) AR -124 31XPK1(See Pg. 25) AR -127
# 00BPBT1 AR -304 00ECB1 AR -320	#	04EFM2 AR -88 04EFP1 AR -75		10XT41. AR -321 10YECC1 AR -320 11AFM1 AR -100 11AFMT1 (See Pg. 19) AR -75		20BETC1 AR -335 20BETR1 AR -330	#	22APBK2	# #	
00XFM5 AR -335 # 00XFP2 AR -294	#	04EFP2 AR -88 04EPB1 AR -77	# #	11AFM1 AR -100 11AFMT1 (See Pg. 19) AR -75 11AFP1 AR -104		20BETT1 AR -330 20BFCT1 AR -329		22BFM1	# # #	32AFM2 AR =154 32AFM2 AR =154
00XFM3 AR -335 00XFM5 AR -335 # 00XFP2 AR -294 00XFPK2 AR -294 # 00XFPK2 AR -294 # 00XFPK3 (Sim. to Pg. 31)	##	04EPB4 AR -77 04LPB1 AR -100	###	11APB1 AR -96 11APBT1 (See Pg. 57) AR -74		20BFMC1 AR -329 20BFMT1 AR -329	#	AR -112		32AFMT1 AR -152 32AFMT2 AR -148
# 00YPR1 AR -333	#	04EP81 AR -77 04EP82 AR -73 04EP84 AR -77 04LP81 AR -100 04PP81 AR -100 05CPP1 AR -6 05CFPK2 AR -93 05CCW1 AR -79 05CMW1 AR -78 05CMW1 AR -78 05CT411 AR -83	#	11APP1 AR -104 11APB1 (See Pg. 57) AR -74 11BFM1 (See Pg. 57) AR -101 11BFM2 AR -101 11BFM2 AR -101 11BFM1 AR -105 11BFM1 AR -105 11BFM1 AR -118 AR -18	#	20BFP1 AR -332 20BFPK1 AR -332	# # #	22BFMT1 AR -115 22BFP1 AR -109 22BFP2(See Pg. 99) AR -109	#	32AFP1 AR -137 32AFP2 AR -149
# 00XPBK1	# #	05CFW1	###	11BFMT1		20BPBK1 AR -340 20CET1 AR -330	# #	22BFPK1 AR -109 22BFPK2 (See Pg. 99) AR -109 22BPB1 AR -118	#	32AFP32 AR -149 32AFPK1 AR -137
# 01APB1(Early Prod)	#	05CMWK1	#	11BFP1 AR -93 11BFP2 AR -93	#	20CETR1 AR -331 20FAD1 AR -339		22BFR2 (See Pg. 99) .AR =109 22BP81 .AR =118 22BP82 .AR =122 22BF82A .AR =138 22BF82KA .AR =138 22BF83(Sim. to Pg. 93) .AR =115 22BFR1 .AR =118 22BFR2 .AR =122 22BFR1 .AR =128	#	32AFPK2 AR -149 32APB1 AR -140
# 01APB2(Early Prod)	###	05C1412	# # #	11BFPK1		20FAM1 AR -339 20FAMK1 AR -339	# #	22BPB3(Sim. to Pg. 93) . AR -115 22BPBK1 . AR -118	#	32APB31 AR -140 32APB32 AR -138
# 01APB1(Late Prod) AR -101 01APB2(Late Prod) AR -106 # 01APB2(Late Prod) AR -101 01BFM1 AR -77 # 01BFM2 AR -77 # 01BFM1 AR -97 01BFM1 AR -93 01BFM1 AR -75 # 01BFM1 AR -74 01BFP2 AR -74 01BFP3 AR -92 01BPB1 AR -70 01BPB1 AR -70 01BPB1 AR -74 # 01BPB1 AR -74 # 01BPB1 AR -74	##	05CT412 AR -94 06CECT1 AR -312 06CECT2 (See Pg. 63) AR -312 06CETR1 AR -312 06CETR2 (See Pg. 63) AR -312	#	115FMT2	#	20FFCD1 AR -334 20FFD1 AR -338	ı.	228PBK2	#	31YFM (See Pg. 25). AR -783 31YFM (See Pg. 25). AR -127 32AFM1 AR -144 32AFM2 AR -154 32AFM2 AR -149 32AFM2 AR -149 32AFM2 AR -149 32AFM2 AR -149 32AFM3 AR -149 32AFM3 AR -149 32AFM1 AR -137 32AFM2 AR -149 32AFM1 AR -137 32AFM2 AR -149 32AFM1 AR -140 32AFM2 AR -140 32BFM3 AR -144 32BFM3 AR -144 32BFM3 AR -144 32BFM3 AR -144 32BFM3 AR -137
# 01BFMT1	# #	06CETT2 (See Pg 63) AR -312	# # #	11BPB2 AR =97 11BPBK2 AR =97 11BPRT1 AR =102	# #	20FFM1 AR -338 20FFM1 AR -334 20FFM01 AR -334	#	22BPBK2 AR -122 22BPBK3 AR -122 22BPBK3 AR -122 22BPBK3 AR -122 22BPBK3 AR -122 22BPBK1 AR -117 22BFA11 AR -112 22FFPN AR -120	#	328FM1 AR -144 328FM1 AR -144 328FMT1 AR -152
# 01BFP1 AR -74 # 01BFP2 AR -74	###	06DETT1	# #	11BPBT2 AR -115 11BT411 AR -97	# #	20FFP1 AR -338 20FFPK1 AR -338	#	22BT411 AR -112 22FBPK1 AR -114	#	32BFMT2 AR -148 32BFP1 AR -137
018P81 AR -70 018P82 AR -70	# #	06EECT2 (See Pg. 63) AR -312 06EETR1	##	11HFP2 AR -93 11HPB2 AR -97	#	20FFTD1 AR -334 20GFMT1 AR -329	#	22FFM1 AR -113 22FFP1 AR -120	#	32BFP31
# 01BPBT1 AR -74 # 01BPBT2. AR -74	###	06EETT1	#	11TFP1(7314291) AR -104 11TFP1(16005591) AR -319		20JAD4 AR -339 20JADK1 AR -328	# #	22FFP3(See Pg. 89) AR -120 22FFPK1 AR -120	#	32BPB32 AR -140 32BPBK1 AR -140
# 01BT411	#	06TCFP2 AR -92 06TT411 AR -84	#	11TFPK1(16005601)		20JADK4 AR -339 20JAM4 AR -339	#	22FFPK2	#	
# 018PB12 AR -74 # 018T411 AR -76 # 018T412 AR -86 # 01FFMT1 (Sim. To Pg. 19) 01FFMT (Sim. To Pg. 19) 01FPMT AR -75 # 01FPMT (Sim. to Pg. 57) AR -76 # 01FPMT (Sim. to Pg. 57)	# #	06EECT1 (See Pg. 53) AR -312 (SEECT1 (See Pg. 58) AR -312 (SEETR1 (SEE	#	11TPBK1(16005581)AR -323		20BCB11 400 Sories) AR -332 20BCB11 (2700 Sories) AR -335 20BCT1 AR -325 20BCT1 AR -325 20BCT1 AR -326 20BCT1 AR -326 20BCT1 AR -336 20BCT1 AR -336 20BCCT1 AR -336 20BCCT1 AR -330 20BCCT1 AR -330 20BCBTT1 AR -330 20BCBTT1 AR -320 20CCET1 AR -320 20CCET1 AR -330 20CCET1 AR -	#	22FFFK2 AR -120 22FFFK3 AR -120 22FFFB1 AR -1126 22FFB2 AR -126 22FFB2 AR -126 22FFB22 AR -126 22FFB2C AR -126 22FFB1 AR -112 22FFB1 AR -112 22FFB1 AR -120	#	32FFM1 (See Pg. 81)AR -113 32FFP1(See Pg. 89)AR -120 32FFPK1 (See Pg. 89)AR -120
01FFP1 AR -92 # 01FPB1 AR -76	#	CBD12. CB -111 CBD20. AR -250	##	11TT411	#	20JFCD4. AR -326 20JFD1 AR -327 20JFD2 (Sim. to Pg. 23) AR -327	#	22FPBK2 AR -126 22FT411 AR -112	#	32FPB1(See Pg. 107)AR -126 32FPBK1 (See Pg. 107)AR -126
# 01FPB11 (Sim. to Pg. 5/) AR -74 01TFM1. AR -335 01TFM2. AR -335 01TFP3. AR -92	#	CBU20		11XFP1 AR -319 11XFPK1 AR -319	#	20JFD1 AR -327 20JFD2 (Sim. to Pg. 23) AR -327 20JFD4 AR -338	#	22GFP1 AR -120 22GFP2 AR -120	# #	32GPB1 AR -140 32GPB2 AR -138 32GPBK1 AR -140
01TFM2	##	GM23B. CB -92 GM23C (995107) . CB -134		11VFPM1(See Fg. 25) AR -78 11VFP1 AR -318 11XFPM1 AR -319 11XFPK1 AR -319 11XFPK1 AR -323 11XFPK1 AR -323 11XFPK1 AR -323 11XFPK1 AR -323	ı"	20JFD4 AR -338 20JFDK1 AR -327 20JFDK2 (Sim. to Pg. 23)	#	22GFP3(SEE PAGE 89). AR -120 22GFPK1	#	32GPBK1
# 01TPB1(LATE PROD.)AR -101 # 01TPB2(Early Prod)AR -76	7.7	GM123A			#	20JFDK2 (Sim. to Pg. 23) AR =327 20JFDK4. AR =338 20JFM4. AR =334 20JFMD1 AR =326 20JFMD2 (Sim to Pg. 11)	# #	22GFPKI AR -120 22GFPK2 AR -120 22GFPK3 AR -120 22GFPK3 AR -120 22GFB1 AR -14 22GFB2 AR -146 22GFB4 AR -146 22GFB4 AR -146 22KA2 AR -138 22KA1 AR -128 23FPH AR -15 23FPF AR -15 23FPF AR -15	# #	33AFMI (PCB AR-151) . AR = -139 33AFMI . AR = -146 33AFMI . AR = -146 33AFMI . AR = -146 33AFBI . AR = -146 33AFBI . AR = -146 33AFBI . AR = -147
		GM132 (Sim. to Pg. 5)CB -69 R58 (Garage Door Opener)(See		AR -337 11YFMT1 AR -337 11YFP1 AR -322	"	20JFMD1 AR -326 20JFMD2 (Sim to Pg 11)	##	22GPB2 AR -126 22GPBK1 AR -114	# #	33AFPK1 AR -146 33APB1 AR -142
# 011PB2(Late Prod). AR -101 # 011PB3. AR -334 # 01TPBK4. AR -334 # 01VFM1. AR -78 # 01VFM2. AR -78 01VFM3. AR -90 # 01VFP1. AR -74 # 01VFP2. AR -74		R59 (Garage Door Opener)(See	#	11YFP2 (Sim. to Pg. 27). AR -322 12AFM1. AR -106 12AFP1(1971 1/2). AR -120	#	20JFMD2 (Sim. to Pg. 11) 20JFMD4 AR -326 20JFPD4 AR -338 20JFPD1 AR -326 20JFTD1 AR -326	#	22GPBK2 AR -126 22KA2 AR -138	#	33APBK1 AR =142 33APBK2 AR =142
01VFM3 AR -90 # 01VFP1 AR -74	# #	R705	# #	12AFPK1 (1971)	#	20JFPK4 AR -338 20JFTD1 AR -326	#	23AFM1 AR -112 23AFP1 AR -115	#	33APBT1
# 01VFP2 AR -74 01VFP3 AR -92 # 01VMPA1 AR -78 # 01VMPA1 AP -78	# #	R1228	# #	12AFPK1 (1971) AR -97 12APB1 AR -98 12APBK1 AR -98 12AT411 AR -97	и	20JFTD2 (Sim. to Pg. 11) AR -326	# # #	23AFP2 AR -128 23AFP3 AR -128 23APB1 AR -120	# #	33BFMT2 AR -144
01XFM3	# #	R1231A 14 -33 R1231A 14 -33 R1232A 14 -33 R1233 42 -8 R1234 7-7	# #	12AT411 AR -97 12BFM1 AR -100	###	AR -326 20JFTD4 AR -334 20XCT1 AR -333 20XFCT1 AR -333	#	23APB2	#	33BFP1 AR -146 33BPB1 AR -142 33BPB2 AR -147
01XFM5	#	R1233	#	12BFM2(Sim. to Pg. 87) . AR -100 12BFMT1	#	20XFP1	#	23BFM1	#	33BPBT1 AR -140 34AFM1 AR -142
# 01XFPK2	#	R1235	# #	12BFMT2	#	20XFPK1 AR -337 20XPB1 AR -338 20XPBK1 AR -338	# #	23BFMT1 AR -117 23BFP1 AR -114 23BPB1 AR -115	#	34AFMT2 AR -145 34AFP1 AR -140
# 01YPR1 AP -333	1.	R1237. 29 -7 R1238. 38 -4 R1241. 62 -11 R1242. 31 -8	#	12BFPK1 AR -102	#	20XPBK1 AR -338 20XT41 AR -333 21AFM1 AR -109 21AFM1 AR -113	#	23BPB1. AR -115 23BPB1. AR -340 23BPB2. AR -125 23BPBK1 AR -340	#	SSPERT1
# 01XPB4 AR -334 # 01XPBK1 AR -333 # 01XPBK5 AR -333 # 01XPBK5 AR -334 # 01YFCT1 AR -304		H1242 31-8 H1243 32-4 H1244 32-4 H1245 32-6 H1246 52-6 H1248 66-7 H1249 66-7 H1249 66-7 H1250 66-7 H1251 21-10 H1253 21-17 H1253 41-7	# #	12BFPK2 (Sim. to Pg. 101) 	#	21AFM11 (See Pg. 19) AR =75	#	23BPBT1 AR =118 23BPBT2 AR =128	# #	34APBK1 AR -139 34APBK2 AR -144
# 01YF011. AR -304 # 01YFM1 AR -304 # 01YFMT1 AR -304		R1245. 52 -6 R1246 52 -6	##	12BPBK2 AR -105 12BPBT1 AR -101 12BPBT2 AR -117	#	21AFP1 AR -117 21AFP2 AR -127 21AFP3 AR -127	#	23BPBT1 AR =118 23BPBT2 AR =126 23FPBK1 AR =114 24AFP1 AR =118	#	34APBT1 AR -138 34BFM2 AR -142
# 01YFM1 AR -304 # 01YFM11 AR -304 01YFP1 AR -302 # 02AFM1 AR -76		R1249 66 -7 R1250 66 -7	#		# #	21AFP3 AR -127 21AFP21 AR -120 21AFPK1 AR -117 21AFPK2 AR -127 21AFPK2 AR -127 21AFPK3 AR -127	#	24AFP1 AR-118 24AFP2 AR-129 24AFP3 AR-129 24AFP3 AR-129 24AFP3 AR-126 24AFB1 AR-136 24AFB1 AR-126 24BFM1 AR-110	##	34BFMT1 AR -145 34BFP1 AR -140
# 02AFM2(One Piece Unit)	H	R1251 21 -10 R1252 21 -10	#	12FAA1 AR -337 12FECT1 AR -317 12FFM1 AR -106 12FFP1(1971 1/2) AR -120	#	ZIAFDI(Cally Flou.)AR -110	#	24APB2 AR -125 24AT411 AR -112	#	34BPB1
# 02AFP1		R1255	# #	12FFPK1 (1971 1/2) AR -120	# #	21APB1(Late Prod.)	#	24BFM1 AR =113 24BFMT1 AR =120	#	34FMT1
# 02AFPZ AR -94	#	R1408	#	12FFPK1 (1971) AR -97 12FPB1 AR -98 12FPBK1 AR -98	#	21APBK1 (Early Prod.)AR =110 21APBK1 (Late Prod.)AR =114	#	24BFP1 AR -110 24BPB1 AR -117	#	35TFP1(See Pg. 25)AR -127 35TRMP1 (See Pg. 47)AR -124
02APB1 (Early Prod.) AR -82 # 02APB1(Late Prod.) AR -101 02APBK1 (Early Prod.) AR -82		TS-58-6V,-12V (Garage Door	##	12FT451 AR -97	##	21APBK2 (Late Prod.) AR -124 21APBK2 (Late Prod.) AR -126 21APBT1 (See Pg. 57) AR -74	# #	24BPB2 AR -124 24BPB11 AR -114 24BPB12 (1972 1/2) AR -128 24BPB2 (1972) AR -114 24BP12 AR -1128 24B1411 AR -112	###	34rm11
# 02APBK1 (Late Prod.) AR -101 # 02BFM1 AR -76 02BFM2 AR -89		Opener)	#	12GFM1 AR -106 12GFP1(1971 1/2) AR -120 12GFP1(1971) AR -97 12GFPK1 (1971 1/2) AR -120	#	21AT411	#	24BPBT2 (1972)	#	36CMW1 AR -144 36CMW2 AR -178
# 02BFP1 AR -94 # 02BFPK1 AR -94 # 02BMF1 AR -76		Opener)	# #	12GFPK1 (1971 1/2)	##	218FM1	# #	24LPB1 AR -114 24LPB2 AR -126	# #	36CMW1 AR -144 36CMW2 AR -178 40LPB1 AR -171 41APB1 AR -165 41APBK1 AR -165 41APBK1 AR -166 41BFM1 AR -174 41BFM1 AR -174 41BFM1 AR -168 41BFM1 AR -168 41BFM1 AR -168 41BFM1 AR -168
# 02BPBK1		1V-10U	#	12GPR1 (1971) AR -97 12GPB1 AR -98 12GPBK1 AR -98 13AFM1 AR -105 13AFB1 AR -101 13AT411 AR -97 13BFM1 AR -98 13BFM2 AR -98 13BFM2 AR -97 13BFM71 AR -97	#	21BFMT1	#	249141 AR -112 241,PB1 AR -126 24PPB1 AR -126 24PPB1 AR -117 24PPB2 AR -117 25CFMT1 AR -114 25CFMT2 AR -114	#	41BFM1
# 0281411	0 4	TV-201 59 -8 TV102 88 -3 YFP1 AR -260	# # #	13AT411 AR -97 13BFM1 AR -98		21BFP2 (See Pg. 61) AR =113	#	25CFMT2 AR =114 25CFP1 AR =112	# #	41BFP1 AR -168 41BFPK1 AR -169
# 02FBPK2	100	TV102 88 -3 YFP1 AR -260 1APB AR -80 1APB2 AR -76	#	13BFM2 AR -98 13BFMT1 AR -97		21BFPK1 AR -113 21BFPK2 (See Pg. 61) AR -113 21BPB1 AR -112	# #	25CMW1 AR -110 25CMW2 AR -110	#	418PB1. AR -165 418PBK1 AR -165 418PBK1 AR -165 419PBT1 AR -166 41FFMT1 (Sim. to Pg. 19)
# UZFFM1AH =/6	并	18FMT2 AP75	1 #	13BFMT2 AR -117 13BPB2 AR -101 13BPBT1 AR -96 13BPBT2 AR -118	#	21BPB2AR -120		26CECC1 AR -335 26CETC1 AR -335	#	41FFMT1 (Sim. to Pg. 19)
# 02FFM2 AR -94 # 02FFP1 AR -94 # 02FFP2 AR -94 02FFP2 AR -94 02FP81(Early Prod.) AR -92 # 02FP81(Late Prod.) AR -101 02FP82(Early Prod.) AR -82 # 02FP892(Barty Prod.) AR -82	# #	1BPBT1 AR -74 1BPBT2 AR -74 1BT411 AR -76	# #	13BPB12 AR -118 14AFP1 AR -101 14APB1 AR -106	##	218PBK2 AR -120 218PBT1 AR -115 218PBT2 AR -125 21GFCT1 AR -329		26CETR1 AR -330 26CETT1 AR -330	#	41FPBT1 (Sim. to Pg. 17)
02FPB1 (Early Prod)	#	18T412	#	14APB1		21GFCT1 AR -329 21GFM1 AR -329 21GFMC1 AR -329		26KECC1 AR -335 26KECC1 AR -335	4	41SVB1 AR -167 41SVPB1 AR -167 41TPP1(Sim. to Pg. 25) AR -127
02FPB2 (Early Prod)		AR -74 1BT411 AR -76 1BT412 AR -87 1BT412 AR -85 1FFMT1(Sim. to Pg. 19) AR -75 1FFBT1(Sim. to Pg. 57) AR -74 2BFM2 AR -89 2BT412 AR -89 2BT412 AR -90		14A7411 AR -97 14BAA1 AR -337 14BFCT1 AR -337 14BFM1 AR -337	#	21GFMT1 AR -329 21GFP1 AR -332		25CFM17 AR -114 25CFM1 AR -112 25CFM1 AR -112 25CMM1 AR -110 25CI411 AR -112 25CECC1 AR -335 25CECC1 AR -335 25CECT1 AR -330 25CETT1 AR -330 25KECT1 AR -330	#	41XFM1(Sim. to Pg. 29) AR109
02FT412. AR -90 # 02GFM1. AR -79 # 02GFP1. AR -94		2FFP2	#	14BFM2(Sim. to Pg.5)AR -98	#	21GFCT AR -329 21GFM1 AR -329 21GFMC1 AR -329 21GFMT1 AR -329 21GFPT1 AR -329 21GFPT1 AR -332 21GFPK1 AR -332 21HPB1 AR -112 21HPB2 AR -120	#	26TCFP2AR -127	#	41XFP1(Sim. to Pg. 25) AR =127 41XFPK1 (Sim. to Pg. 25)
# UZGFFK1AR ~94	77	2GFM1 AR -79 2GFP1 AR -94 3BT411 AR -78	# #	148FMT1 AR -337 148FMT1 AR -98 148FMT2 AR -120	#	21HPBK1 AR =112 21HPBK2 AR =120	# #	26TCFP3 AR -127 26TFP1 AR -117 26TRMP1 AR -110		41XPB1 (Sim. to Pg. 51) .AR -167 41XPBK1 (Sim. to Pg. 51)
# 02GFPK2AR -94	1"	-70	1"		"	120	1			311 (Sills to 7 g. 51)

GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	DENERAL MOYORS	GENERAL MOTORS	DEHERAL MOTORS
# 41YFP1(Sim. to Pg. 25) AR -127 # 41YFP2(Sim. to Pg. 25) AR -127	# 52FFPK1	70HFMT2 AR =245 70HFP1 AR =240	86CFTD1 AR -265 86DFMW1 AR -263	94BPB2 AR -62 94BT411 AR -68	982454 (#AR-2) 60 -16 # 982543(#AR-3) 157-7
# 42AFM1	52FMT3. AR -215 # 52FPB1. AR -186 52FPB2. AR -217 52FPBK1 AR -193 52FPBK2 AR -217	70HFPK1 AR -210 # 70HPBH AR -211 # 70HPBH AR -211 # 70HPBH AR -246 # 70HPBTI AR -246	86KFMD1 AR -260 86KFMT1 AR -263 86KFMT2 AR -263	948T412 AR -68 # 94EFM1 AR -67 # 94EFM2 AR -67 94EFP1 AR -70	# 982544 (#AR-2) 96 -7 982544 (#AR-2) 96 -7 982573 (#AR-2) 96 -7 # 982579 (#AR-3) 157-7 # 982887 AR -35
# 42AFP1 AR -173 # 42AFPK1 AR -173 42APB1 AR -175	52GPB1	# /UNPDIZ AN -244	# 86KFMW1 AR -263 # 86KFTC1 AR -264 # 86KFTC1 CB -215	94EFP1 AR -70 94EPB1 AR -62 94EPB2 AR -62 94EPB92 AR -62 # 94LPB1 AR -67	# 982687 AR -35 # 982689 AR -36 # 982690 AR -38 982697 (#AR-2) 96 -7
42APBK1	# 53APB1	71AFMT2 AR -255 # 71BPB1 AR -239 # 71BPBK1 AR -239	# 80KFTC1 AR -203 # 86KFTC1 CB -215 # 86KFTC2 CB -215 # 86KFTC2 AR -204 86KFTC2 AR -205 86KFTD1 AR -205 # 86T1431 AR -73 # 96RT431 CR -273	94EPB92 AR -62 # 94LPB1 AR -67 94PPB1 AR -70 95CFM2 AR -63	982699 (#AR-3) 150-10
428FM1	# 53BFM1 AR -193	71AFM11 AR -200 7 71AFM12 AR -255 # 71BPB1 AR -239 # 71BPBK1 AR -239 # 71GUPB1 AR -253 # 71GUPB1 AR -253 # 71GUFK1 (Sim. to Pg. 85)	90BCB1 CB -275	95CFM2 AR -63 95CFM3 AR -63 # 95CFP1 AR -74	982900 (#AR-3)
420FM11AR =109 42RFP1 AR =172	53BFMT2 AR -193 # 53BFMT3 AR -219 # 53BFP1 AR -191	# 71HRPT1 AR -246	90BCB1	# 95CFP2 AR -74 95CMP11 AR -63	983090 (#AR-5) 267-7 983091 (#AR-5) 261-10 983204 (PCB 277-1) (#AR-5)
# 42BFP2 AR -173 42BFPK1 AR -172 # 42BFPK2 AR -173 42BPB1 AR -175	# 53BFPK1 AR -191 # 53BPB1 AR -190 # 53BPB2(See Pg. 93) AR -190	71HFMT2 AR =245	90BECB1	# 95CT411 AR -71 # 95CT412 AR -71 95CWB1 AR -70 95CWB2 AR -70 96CECB1 CB -275	983205 (PCB 277-1) (#AR-5) 261-10
42BPB41 AR =175 42BPBK1 AR =175 # 42BPBT1 AR =170	# 53BPBK1 AR -199	71TP1 AR -251 71TPB1 (Sim. to Pg.43) AR -217 71TPB1 (Sim. to Pg.43) AR -217	# 90BETR1 (16002700) Corporate	96CECB1 CB -275 # 96CECT1 (16004846) Deville	# 983334(#AR-6) 330-7 # 983336(#AR-6) 346-7 983578 (#AR-17) 611-13
42FFM1 (Sim. to Pg. 81) # 42FFP1(Sim. to Pg. 89)AR -120	53BPBT2 AR -195 53BPBT3 AR -210	71TPBK1 (Sim. to Pg.43)	90BETT2 (16005590) Corporate	# 96CECT1 (16004846) Deville AR -300 96CETC1	983687 (#AR-20)
# 42FFPK1 (Sim. to Pg. 89) # A2FPB1 AR -174	# 548FM2 AR -189 # 548FP1 AR -188	71YFMC1 AR -254 72AFM1 AR -242	90BFCT1 AR -283 90BFCT3 AR -293	# 96CETT1 (16005606) Deville AR -300	# 983873 AR -20 # 983873A (Sim. to Pg. 105)
# 42FPBK1	# 549FM1 AR -189 # 549FM2 AR -189 # 549FPM1 AR -188 # 549FPM1 AR -188 541PB1 AR -192 # 55TFPM AR -189 # 55TPB1 AR -186 55TPB2 AR -217 # 55TTCPM AR -186 55TTCPM AR -186	71TPBK1 (Sim. to Fg. 43) # 71YFMC1	90BFFC1	# 96CETT2 (16005606) Deville	# 983875 AR -21
42GPB1 AR -175 42GPBK1 AR -175 42GPBK3 (See Pg. 85) AR -175 # 43APB1 AR -173	# 55TPB2 AR -217 # 55TTCP1 AR -186	# 72APB1 AR -239 # 72APBK1 AR -239 #	90BFMT1 AR -283 # 90BFP2 AR -284	# 96DETT2 (16004336) Limousine 	## 983945 AR =21 ## 984075 AR =24 ## 984076 AR =23 ## 984077 AR =24 ## 984077 AR =24 ## 984070(#AR-1) 20 =27 ## 984171(#AR-1) 14 =22 ## 984590(#AR-2) 95 =4 ## 984590(#AR-2) 95 =4 ## 984590 AR =36
# 43APBK1 AR -173 # 43BFM1 AR -171 # 43BFMT1 AR -166	# 5011071 AR -130 55TTCP2 AR -217 # 56CFMT1 AR -194 # 56CFMT2 AR -194 # 56CFMT3 AR -194 # 56CFMT4 AR -213 # 56CFP1 AR -190 56CMW1 AR -192 56CMW2 AR -192	72APK1 AR -240 # 72FPB1 AR -252 # 72FPBK1 AR -252 #	90BFPC1	96EECT1 (16004856) EL Dorado AR -300 96EETC1 CB -275	# 984078 AR -24 # 984170(#AR-1) 20 -27 # 984171(#AR-1) 14 -22
# 43BFP1 AR -176 # 43BFPK1 AR -176 # 43BPB1 AR -173	# 56CFM13 AR -194 # 56CFMT4 AR -213 # 56CFP1 AR -190	72FT41 (See Pg. 47) AR =112 73AFM1 AR =242 # # 73AFMC1 AR =250 #	4 OORETC1 CR _074	# 96EETR1 (16004196) El Dorado	# 984296(#AR-2) 95 -4 # 984570(#AR-2) 95 -4 # 984590 AR -38 984592 (#AR-3) 165-8
# 43BPBK1	56CMW1	# 73AFMC1	# 90BPB1. AR -289 # 90BPB2(Sim. to Pg. 77) AR -289 # 90BPBK1 AR -289 # 90BPBK2 (Sim. to Pg. 77)	# 96EETT1 (16004186) El Dorado # 96EETT2 (16004186) El Dorado	# 904094 AH =38
# 44AFMT1	S6CMW2 AR -192 S6CMW2 AR -192 G0APB1 (See Pg. 29) AR -192 G0APBK1 (See Pg. 29) AR -192 # 60BFM1(See Pg. 21) AR -188 # 60BFPK1 (See Pg. 21) AR -188 # 60BFPK1 (See Pg. 21) AR -188	# . 73AFMC3	90BPBT1 AR -283 90ECB1 AR -288	96KECB1 CB -275 # 96KECT1 (16004866) Seville	# 984596
# 43APBK1 AR -173 # 43BFMT AR -168 # 43BFPT AR -168 # 43BFPK1 AR -176 # 43BFBK1 AR -176 # 43BFBK1 AR -173 # 43BPBK1 AR -173 # 43BPBK1 AR -173 # 43FPK1 AR -173 # 4AFPM AR -172 # 4AFPK1 AR -172 # 4AFPK1 AR -170 # 4AFPK1 AR -170 # 4AFPK1 AR -171 # 4AFPK1 AR -175	# 60BFPK1 (See Pg. 21) AR -188 # 60BK1 AR -186 60BPBK1 (See Pg. 29) AR -192 60BPBK1 (See Pg. 29) AR -192 60BPBK2 AR -192	73AFMT3		AR -300 96KETC1 CB -275 # 96KETR1 (16002616) Seville	# 964993 AR -36 984615 (#AR-13) 505-10 984686 (#AR-3) 165-8 984617 (#AR-4) 217-11 984617 (#AR-5) 282-12 985003 (PCB 530-3) 412-5 985003 (PCB 530-3) 422-5
44BFM3	60HBT1 AR -256	# 73AFMC1 CB - 149 # 74 749 # 73AFMC2 CB - 149 # 73AFMC2 CB - 149 # 73AFMC2 CB - 149 # 73AFMC3 CB - 164 73AFMC3 AR - 254 73AFMT1 AR - 255 73AFMT1 AR - 240 # 73AFPT1 AR - 240 # 73AFPT1 AR - 239 # 73APBT1 AR - 249	# 91APP1 AR -61 # 91APB1 AR -59 91BFM1 (See Pg. 32) AR -53 # 91BFM2 AR -61	# 06KETT1 (16005596) Covillo	985158 (#AR-17)
# 44BFMT1 AR -173 # 44BFP1 AR -170 # 44BPB1 AR -171 44BPBT1 AR -169 # 45RFMT1 (PCB AR-175) AR -151	# 60HFM1(See Pg. 57) AR -191 # 60HFM11 AR -221	# 73APBK1 AR -239 / 73GFM1 AR -243 / 73GFM2 AR -243 / 73GFM2 AR -245 / 73GFM1 AR -245 / 73GFM1 AR -245 / 73GFM1 AR -245 / 76GFMC1 AR -250 / # 76CFMC1 CB -149 / 76CFMC2 CB -140 / 76CFMC2 CB -14	# 918FM2 AN -01 # 918FM1 AR -60 # 918MMP11 AR -61 918MMP21 AR -60 918FB1 AR -68 # 918T411 AR -67 # 918T412 AR -67 # 918T421 AR -67	# 96KETT2 (16005596) Seville # 96TRMMI (Sim. to Pg. 78)	985189 (#AR-17). 607-5 985203 (#AR-17). 607-5 985227 (#AR-18). 608-7
# 45TFP1(Sim. to Pg. 25)AR -127 45TPB1AR -167		# 76CFMC1 AR -250 # 76CFMC1 CB -149 # 76CFMC2 CB -149 #		# 96TT411 AR -73	985252 (See Servicer)
45TTCP1 AR -167 # 46CFMT1 AR -170 # 46CFMT2 AR -170	# 60HFP1(See Pg. 27). AR -188 # 60HFPK1 (See Pg. 27). AR -188 # 60HPBK1(See Pg. 65). AR -187 # 60HPBK1 (See Pg. 65). AR -187 60HPBT1. AR -220		# 91BT422	# 96TT412	985332 (#AR-18) 613-7 985383 (#AR-17) 614-5
46CFP AR -175 46CFP1 AR -175 # 46CMW1 AR -178	60HPBT2 AR 220 # 60XFM1(See Pg. 85) AR -191 # 60XFP1(See Pg. 85) AR -189	76CFMD1 AR -257 76CFMD2 AR -257 76CFMT1 AR -247	AR -48 91TFM1 AR -285 91TFP1 AR -287	# 96TTCP1 AR -69 # 4120. CB -194 # 4145. CB -195 # 4175. CB -196	# 985396
# 46CMW2	# 60XPPK1 (See Pg. 85) AR -191 # 60XPB1(See Pg. 87) AR -186 # 60XPBK1 (See Pg. 87) AR -186	1 76CFMT2 A8 -247 L	91TFPK1 AR -287 91TPB1 AR -292 91TPB1 AR -59 91TPBK1 AR -292	# 4230	# 985443
50APBK1	61BFMT1 (See Pg. 29) AR -206 # 61BFMT2 (Sim. to Pg. 47) AR -221	# 76CFMW1 AR -253 # 76CFPK1 AR -244 # 76DFMW1 AR -244 # 76FMT3. AR -247 # 76FMT3. AR -247	91TTCM1 (Sim to Pg. 78)	# 731766. AR -186 # 731971 AR -97	# 985449 AR -19 # 985453 AR -19 # 985455 AR -19 # 985471 AR -20
# 508FM1(See Pg. 103) AR -188 # 508FMT1 AR -191 508FMT2 AR -191 508FMT3 AR -210	# 61BPB1(See Pg. 65) AR -187 # 61BPBK1 (See Pg. 65) AR -187	# 76KFMC1 AR -250 # 76KFMC1 CB -149 # 76KFMC2 AR -250 # 76KFMC2 CB -149 # 76KFMC3 CB -149 # 76KFMC3 CB -164 76KFMC3 CB -164	91VFM1 (See Pg. 32) AR -53 91VFM2 AR -70	# 4175 CB-196 # 4230 CB-214 # 73552 AR-96 98072 AR-2 # 731766 AR-186 7 731971 AR-97 # 788220 AR-250 # 788565-1 AR-259 # 793031 AR-102 # 793032 AR-100 # 793032 AR-101	985536 (See Servicer)442 985538 (See Servicer)442
# 50BFPK1 (SEE PG. 103) . AR -191 # 50BFPI(See Pg. 103) AR -191	61BPBT1 (See Pg. 5)	# 76KFMC3 CB -149 # 76KFMC3 AR -254 #	91VFM2 AR -70 91VFP1 AR -73 91VMP11 AR -70 91YFC11 AR -293 91YFC12 AR -293 91YFC12 AR -293 91YFM1 AR -286 91YFMC1 CB -267 91YFMC1 CB -267 91YFMT1 AR -283 91YFMT1 AR -283		# 985672 AR -24 # 985686 AR -21 # 985694 AR -20 985694 (See Servicer)442
50BPB1	# 61GVFP1 (See Pg. 85) AR =189 # 61HFM2(Sim. to Radio Portion Pg. 47) AR =221	76KFMC3 AR -254 # 76KFMD1 AR -257 76KFMD2 AR -257 76KFMT1 AR -247 # 76KFMT1 AR -247 #	91YFM1 AR -283 # 91YFMC1 AR -286	# /93394 AR -197 932522 AR -193 # 934164 AR -173 980051 (#AR-12) 491-6 980052 (#AR-13) 501-3 # 980132 (#AR-15) 551-5 # 980134 (#AR-16) 559-4 980135 (#AR-14) 559-6	985994 (See Servicer) 442 985773 AR -24 # 985776 AR -23 # 985792(#AR-1) 6-5 # 985793(#AR-1) 19 -6 # 985813 AR -24 # 985831 AR -24
50BPBK3 (See Pg. 29) . AR -192 # 50BPBT1	47) AR -221 # 61HFM3 AR -229 # 61SUPB1 AR -253 # 61SVPB1 (See Pg. 87) AR -186 61TR1	# 76KFMW1 AR -253 # 80AFMC1 AR -262 #	91YFMC1 CB -267 91YFMT1 AR -283 91YFP2 AR -284	980051 (#AR-12). 491-6 980052 (#AR-13). 501-3 980132 (#AR-15). 561-5	# 985792(#AR-1)
50BPBT3	61TB1 AR -217 61TBK1 AR -217 # 61TFP1 AR -218 # 61TFPK1 AR -218	# 80AFMC2 (Sim. to Pg. 7)	\$ 91YFP2 AR -284 \$ 91ZFP1(Sim. to Pg. 45) AR -43 \$ 91ZMP21 (Sim. to Pg. 30) AR -42	# 980134(#AR-16)	# 096976 AP -22
# 51AFMT1AR -187	61TP81	80AFMC2 (Sim. to Pg. 5) # 80BCB1	AR -42 4 91ZPB1 AR -59 4 92AFM1 AR -66 4 92AFM2 AR -66	980296 (#AR-17). 604-6 980297 (#AR-18). 609-3 980316 (#AR-19). 612-4 980462 AR-19	# 985876 AR -23 # 985877 AR -24 # 985916 AR -24 # 985921 AR -24
# 51APB1	# 61XFM1(See Pg. 85) AR -191 # 61YFM1(See Pg. 85) AR -191 # 62AFP1(See Pg. 103) AR -189 # 62AFPK1 (SEE PG. 103) AR -189	# 80BCB1(16000866)AR -264 # 80BCB1(16000876)AR -264 #	92AFP1 AR -69 92AFP2 AR -64 92AFP6(Sim. to Pg. 63) AR -69	# 980464 AR -20 # 980464A AR -20	# 985921 AR -24 # 985957 AR -24 985958 AR -23 985986 (See Servicer)312
# 518FM2 AR -191 # 518FMT1 AR -189 # 518FMT2 AR -189	62APB1 (See Pg. 107) AR -193 62APBK (SEE PG. 107) AR -193	80BCB2	92APB1 AR -66 92APB6(Sim. to Pg. 97) AR -66 92BFM1 AR -66 92BFM2 AR -66	# 980626 AR -21 # 980635 AR -21 # 980649 AR -25	# 986096
51BFMT3 AR -206 # 51BFP1 AR -186 # 51BFPK1 AR -186	# 62APBT2	# 80BFMC1 (Sim. to Pg. 23)	92BFP1	# 980655 AR -20 # 980657 AR -25 # 980659 AR -26	# 986099 AR -29 # 986101 AR -29 # 986113(1965 Prod.) AR -29
# 51BPB1	# 62BPBT2 AR -255 # 62FFM1(See Pg. 85) AR -191	80BFMD1 AR -259	92BFP6(Sim. to Pg. 105) AR -73 92BPB1 AR -72	980690 (#AR-1)	# 986113(1966 Prod.) AR -38 # 986116(1965 Prod.) AR -31 # 986116(1966 Prod.) AR -36
# 51BPBT2 AR -188 51BPBT3 AR -207 # 51FFM1 AR -191	# 62FFP1(See Pg. 85)AR -189 # 62FFPK1 (SEE PG. 85)AR -189 # 62FPB1(See Pg. 87)AR -186	# 808FMT1 AR -261 # 808FMT2 AR -261 # 808FP1 AR -260 # 808FP1 AR -260 # 808FP1 AR -262 #	# 92BPB6(Sim. to Pg. 89). AR -72 # 92BRV1(Sim. to Pg. 57). AR -57 # 92BT411 AR -67 # 92BT412 AR -67		# 986118(1965 Prod.) AR -29 # 986118(1966 Prod.) AR -38 986146 28 -6
518PB13 AR -207 518PM1 AR -191 # 51PK1 AR -186 51SVPB1 AR -186 61SVPB2 AR -217 51TPP1 AR -189 # 51TPB1 AR -189	# 62FPBK1	# 00BFPC1	# 92BT412	# 980797(#AR-1) 59 -6 # 980798(#AR-1) 59 -6 980868 (#AR-2) 104-4 980869 AR -29	# 986201 AR -29 # 986202 AR -31 # 986203 AR -29
# 51TFP1 AR -189 # 51TPB1 AR -186 51TPB2 AR -217 # 51XFM1 AR -191		80BFPC2 (Sim. to Pg. 5)	92FFM1 AR -66	# 980886 AR -26 980979 (Sim to Ch.) 104-4 # 981059 AR -35 981111 (#AR-2) 104-4	986240 (#AR-2)
51XFW51AR -192	# 63APB12	# 80BFPK1 AR -260 # 80BFTC1 CB -215 # 80BFTC1 AR -264 # 80BFTC2 AR -264 # 80BFTC2 CB -215 # 80BFTC4 AB -268 # 80BFTC4 AB	92FFP1	981111 (#AR-2). 104-4 # 981314 AR-51 981320 (#AR-4). 217-2 981321 (#AR-4). 224-5 981322 (PCB 292-1). 225-7	### 986118(1966 Prod.) AR -38 996146 996140 AR -20 ### 996202 AR -31 ### 986203 AR -29 986240 (#AR-1) 56 -7 986241 (#AR-1) 56 -7 986244 (#AR-1) 4R -29 ### 986250 AR -31 ### 986250 AR -31 ## 986281 AR -29 ### 986330 AR -29 ### 986338 AR -29 ### 986339 AR -29
513/FMT2 AR -192 # 51XFMT2 AR -192 # 51XFP1 AR -189 # 51XFPK1 AR -189 51XMT1 AR -192	# 66CMW1(See Pg. 39) AR -213 70AFM1 AR -242 70AFMT1 AR -255	# 80BFTC2	92GFM1 AR -66	981321 (#AR-4). 224-5 981322 (PCB 292-1) . 225-7 981323 (#AR-4). 225-7 981550 (#AR-4). 248-3	# 986330 AR -29 # 986338 AR -29 # 986339 AR -29 # 986374 AR -29
# 51XPR1 AR =186	# 70APD1	# 808P81 AR -273 # 808P81 AR -273 # 808P8K1 AR -273 #	92GFP2(Sim. to Pg. 93) AR -64	981651 (#AR-5)	# 986374 AR -29 986388 (#AR-2) 104-5 986389 (See Service) 442 986443(#AR-3) 189-4 986518 (#AR-3) 149-5 986516 (#AR-3) 150-6 986512 AR -38 986527 AR -38 986527 AR -38 986529 AR -36
51XPB2. AR = 217 # 51XPBK1 AR = 186 51XPBK2 AR = 217 51XPBT1 AR = 193	# 70BCB1CB -149	# 80BPBK1AR -273 #	02CDE6(Sim to Rg 90) AP -79	091652 (PCR 200.1) (#AR.5)	986389 (See Servicer)
51XPRT2 AR193	# 70BCB2	# 81AT412 AR -49 81AT422 AR -55 81TFM2 AR -270 # 81TFP1(Sim. to Pg.93) AR -239	93AFM1 AR -68 93AFM2 AR -68 93AFP1 AR -70 93APB1 AR -63	257-2 981707 (#AR-6). 347-3 # 981708(#AR-6). 346-4 981813 (#AR-7). 369-4	986516 (#AR-3)
# 51YFM1 AR -191 # 51YFP1 AR -189 # 52AFM1 AR -190 # 52AFM11 AR -187	# 70BCB1 AR -250 70BCB2 AR -254 70BCB2 CB -164 70BCB1 CB -164 70BFM1 AR -242 # 70BFMC CB -144 # 70BFMC AR -250 # 70BFMC AR -250 # 70BFMC CB -144	# 81TFP1(Sim. to Pg.93) . AR -239 # 81TPB1	93BFM1 AR -68 93BFM2 AR -68 4 93BFW1 AR -74	981814 (#AH-/)	# 986527 AR -38 # 986528 AR -36 # 986529 AR -38
# 52AFMT2	70BFMC3 AR -254 # 70BFMC3 CB -164 70BFMD1 AR -257	# 81YFMC1	93BFW2	981902 (#AR-8). 404-5 981903 (#AR-8). 406-5 # 981946(#AR-14). 525-9 # 981968(#AR-10). 456-6 981969 (AR-11). 458-5	# 986544
# 52AFP1. AR -189 # 52AFPK1 AR -189 52APB1. AR -193 52APBK1 AR -193	# 70BFMC3 . CB = 148 70BFMC1 . AR -257 70BFMC2 . AR -257 70BFMT1 . AR -245 70BFMT2 . AR -245 70BFMT3 . AR -246 70BFM1 . AR -246 # 70BFM1 . AR -240 # 70BFM1 . AR -240 # 70BFM1 . AR -230 # 70BFM1 . AR -230 # 70BFM1 . AR -230 # 70BFM1 . AR -246 70EFM1 . AR -246 70EFM2 . AR -246 # 70HBPT1 . AR -246 # 70HBPT1 . AR -246	# 81YFMC2 (Sim. to Pg. 7) 81YFMC2 (Sim. to Pg. 5) AR -262	93BPB2	# 981970(#AR-10)	# 986546 AR -37 # 986644 AR -37 # 986668(#AR-4) 219-2 98669 (#AR-4) 224-6
52APBT1 AR -192 52APBT2 AR -192 # 52APBT3 AR -213 # 52BFM1 AR -190 # 52BFM1 AR -190	70BFP1 AR -240 70BFPK1 AR -240 # 70BPB1 AR -239	# 81YFMT1 AR -261 # 81YFMT2 AR -261 # 82XFMI (See Pg. 25) AR -242	9381741	982030 (PCB 632-4)	# 986769 AR -36
# 52BFMT2 AR -187	# 70BPBK1 AR -239 # 70BPBT1 AR -246 # 70BPBT2 AR -246	# 33BPB1 AR -273 # 33BPK1 AR -273 # 83BF412 (See Pg. 69) AR -50 # 33E7412 (See Pg. 69) AR -50 # 34BT412 (See Pg. 32) AR -51 # 86EF412 (See Pg. 32) AR -51	93EFMH1 AR -68 93EFMH2 AR -68 93EFW1 AR -74	# 982137 AR -20 # 982149 AR -20 # 982212 AR -21	986771 (#AR-5)
52BFM13AR -215	70EFM1 AR -243 70EFM2 AR -243 70EFMT1 AR -245	# 83ET412 (See Pg. 69). AR -50 # 84BT412 (See Pg. 32) AR -51 # 86CFMD1 AR -260 #	# 93EFW2 AR -74 # 93EPB1 AR -71 # 93ET411 AR -49		# 986824 AR = 97 # 986824 AR = 97 # 986825 AR = 97 # 986825 AR = 47 # 986826 AR = 41 # 986827 AR = 42 # 986827 AR = 44
# 52BFPK1 AR -169 # 52BFPK1 AR -193 52BPBK1 AR -193 52BPBT1 AR -192	70EFMT2 AR -255 70FP1 AR -240	# 86CFMT1 AR -263 # 86CFMT2 AR -263 # 86CFMW1 AR -263 #	93ET412	# 982250 AR -25 # 982251 AR -25 # 982252 AR -25 982375 (#AR-1) 20 -25 982376 (SEE PHOTOFACT	# 986847 AR -42 # 986847A AR -42 # 986852 AR -41
52BPB11 AR -192 52BPB12 AR -192 # 52BPB13 AR -213 # 52FFM1 AR -191	# 70HBP11 AR -246 # 70HBPT2 AR -246 70HFM1 AR -242	# 86CFTC1 AR -264 # 86CFTC1 CB -215 # 86CFTC2 CB -215	# 948FM1 AR -67 948FM2 AR -67 948FP1 AR -70	982399(#AR-1)	
# 52FFM1 AR -191 # 52FFP1 AR -169	70HFM1 AR -242 70HFM51 AR -245 70HFMT1 AR -245	# 86CFTC2 CB -215 # 86CFTC2 AR -264	94BFP1	982420 (#AR-1)	# 986854 AR -43 # 986863 AR -41 # 986864 AR -41

GENER	AL MOTORS	GENERAL MOTORS		GENERAL MOTORS		GENERAL MOTORS		GENERAL MOTORS		GENERAL MOTORS
# 986865.	AR -43 AR -41	# 7293472	#	7306121	#	7314201 (71BPB1)	#	7931466 (1971 Prod.)AR -117 7931466 (1972 1/2 Prod.)	#	7936181 (1972 Prod.)AR =117 7936191AR =116
# 986869. # 987086/#	AR-41	# 7293502	# #	7306686	#	7314211 (1971 Prod.)AR -101 7314211 (1972 Prod.)AR -116	#	7931466 (1975 Prod.)AR =189	#	7936232
987087 (; 987088 (;	#AR-5)	# 7293614 AR -36		7306904 (See Pg. 31) AR -61 7306914 AR -70 7306924 (See Pg. 45) AR -62	#	7314211 (1973 Prod)	# # 4	7931766 (1971 Prod.)AR -96 7931766 (1972 Prod.)AR -110 7931766 (1972 1/2 Prod.)	#	7936601
987187 (; # 987364(P 987366 ()	PCB 314-1)276-3	# 7293634 AR -37 # 7293644 AR -38		7306934	24	7914991 AR -02		7931766 (1974 Prod.)AR -167	#	7937400
987368 (#AR-6) 278-3	# 7293653		7306954 (See Pg. 45)AR -62		7314291 AR =104 7317331 (See Pg. 47) AR =61 7321892 AR =114	#	7931766 (1975 Prod.)AR -186 7932743 AR -101 7932753 AR -106	#	7937413 AR =112 7937571 (1972 Prod) AR =117 7937571 (1972 1/2 Prod.) AR =127
987573 (; # 987575(# 987577 (;	#AH-/)	# 7293674 AR -37 # 7293684 AR -38 # 7293806 AR -36] # ·	7306964 AR -70 7307121 AR -51 7307205 AR -70	#	7346723 AR -190 7397312 AR -72 7890200 AR -246	#	7932763	# #	7937581 (See Pg. 25) AR -78 7937943 (1973 Prod) AR -142 7937943 (1973 1/2 Prod.)
987693 (; # 987724(#	#AR-7)363-5 AR-8)409-7	# 7293806 (1967 Prod.) AR -44 # 7293816 AR -36	# 3	7307271 (See Pg. 44) AR -59 7307302 (1971) AR -98	#	7895366 AR -243	#	7933241 (1972 Prod.)AR =110 7933241 (1972)AR =114	1	7937943 (1973 1/2 Prod.) AR -147 7937953 AR -139
987727 (± 987730 (±	#AR-8)	# 7293905 AR -36 # 7293914 AR -37	#	7307302 (1972 1/2 Prod.) AR -126		7895373	#	7933241 (1972)	#	7937953 AR -138 7937963 AR -140 7937973 (1973 Prod) AR -145 7937973 (1973 1/2 Prod.)
# 987891(#	#AR-10)	# 7293915 AR -37 7294322 AR -33 # 7294332 AR -37	# 1	7307302 (1972) AR -114 7307303 AR -71 7307311 (See Pg. 44) AR -59	#	7895510 AR -285 7895851 AR -229 7895851-1 AR -229		7933241 (1974 Prod.)AR -167	#	7937973 (1973 1/2 Prod.)
# 988062(# 988080 (s	AR-12)	# 7294342	#	7307312		7895851-1	#	7933241 (1975) (IC)AR -217 7933241 (1975) (TRANSISTOR) AR -186	# #	7937983
# 988276(#		# 7294743 AR -37 # 7294753 AR -36 # 7296341 AR -37	# #	7307321 (See Pg. 55) AR -60 7307332 (1969 Prod.) AR -72 7307332 (1971 Prod.) AR -98	- #	7896111 AR -251 7896200 AR -246 7896210 AR -245	# # 4	7933251		7938003 (1973 1/2 Prod.) AR =147 7938303 (1972 Prod)AR =118
# 988413(# # 988414(#	AR-15)	# 7296351	#	7307332 (1972 1/2 Prod.)	#	7896296	#	7933251 (1975 Prod.)AR -189	#	7938303 (1972 1/2 Prod.)
988468 (#AR-15) 556-4 #AR-14) 556-7	# 7297526 (1967 Prod.) AR -44 # 7297564 AR -36 # 7297901 AR -49	# :	7307332 (1972)		7896316	#	7933261	#	7938313 AR -114 7938323 AR -146 7938333 AR -146
# 988569(#	CB 316-1) (#AR-5) 282-12 AR-6) 346-9	# 7297901 AR -49 # 7297944 AR -36 # 7298413 AR -45	# #	7307361 (See Pg. 37) AR -61 7307371 (See Pg. 69) AR -60 7307402 (1969 Prod.)(See Pg. 93)	# 4	7897366 AR -253 7897401 AR -253 7897411 (Sim. to Pg. 86)	#	7933261 (1975 Prod.)AR =191 7933271 (See Po. 57)AR =76	#	7939071 (1973 Prod) AR =139 7939071 (1974 Prod.) AR =189
# 988623(S 988671 (#	ee Servicer)503	# 7298465	# 1	7307402 (1971 Prod.)AR -64		7897770 AR -242	#	7933271 (1975 Prod.)AR =193 7933281 (See Pg. 19)AR =75	#	7939071 (1975 Prod) AR -267 7939081 (31BFMT1) AR -161
988672 (; # 988822(# 988823 (;	AR-8)411-14	# 7298485 (1967 Prod.) AR -45 # 7298485 (1968 Prod.) AR -56 # 7298501 AR -44	#	7307402 (1971 1/2 and 1972 Prod.)	#	7898070 AR -265 7898150 AR -246	#	7933281 (1975 Prod.)AR -192 7933291 (1971 Prod.)AR -97 7933291 (1972 Prod.)AR -112	#	7939081 (31BFMT2)
988837 (i 988976 (i	#AR-8)	# 7298802	# #	7307412 AR =73 7307432 AR =97	#	7898220 CB -149 7898220 AR -250	#	7933291 (1972 1/2 Prod.)	1	7939081 (518FMT3) AR =206 7939081 (71AFMT1) AR =266
# 988978(#	#AR-11)462-15 #AR-11)467-15 #AR-7)369-16	# 7298822 (1967 Prod.) AR -43 # 7298822 (1968 Prod.) AR -49 # 7298832 AR -42	1 .	7307432 (1971 1/2 and 1972 Prod.) AR -120 7307456 AR -97	#	7898340 AR -286 7898340 CB -267 7898340 AR -262	#	7933291 (1973 Prod.)AR +137 7933291 (1973 1/2 Prod.)	#	7939102 (1973 Prod.)AR -140 7939102 (1973 1/2 Prod.)
989002	#AR-7)	# 7298832 AR -42 # 7298832A AR -73 # 7298842 (1967 Prod.) AR -45	#	7307502 (See Page 73) AR -66 7307522 (See Pg. 73) AR -66 7307525 (See Pg. 47) AR -63	#	7898426 AR -250 7898426 CB -149	# #	7933291 (1974 Prod.)AR -186 7933291 (1975 P rod)AR -187		7939102 (1974 Prod)AR =176 7939102 (1975 Prod)AR =193
989129 (# 989131 (#	#AR-8)	# 7298842 (1968 Prod.)	#	7307525 (See Pg. 47)	#	7898433	#	7933291 (71BPBK1) AR -239 7933301 (1971 Prod.) AR -03 7933301 (1972 Prod.) AR -113	#	7939112 (1973 Prod.)
989170 (# # 989171 (# 989172 (#	AR-11)	# 7298924 AR -44 # 7298934 AR -43		7307554 (1972 Prod.) AR -112 73075602 (See Pg. 73 and 83)	# #	7898496 CB -149 7898440 AR -263 7898443 AR -239	#	7933301 (1973 Prod.)AR -138 7933301 (1974 Prod.)AR -168		7939112 (1974 Prod)AR =176 7939112 (1975 Prod)AR =193
989276 # 989277	498-14	# 7298944		7307604 (See Pg. 17 and 27)		7898460	#	7933301 (1975 Prod.)AR =186 7933401AR =217	#	7939122 (32BFP1) AR -137 7939122 (42BFP1) AR -172
# 989392 # 989393		# 7298964 AR -43 # 7298974 AR -45 # 7299111 AR -49		AR -67 7307702 (1969 Prod.)(See Pg. 87) AR -67	#	7898470 AR -286 7898470 CB -201 7898470 AR -262	#	7933501 (1972 Prod.)AR -110 7933501 (1972 1/2 PROD.) AR -126	#	7939132 (32BFPK1)
# 989613(P # 989614(#	CB 496-3)	# 7299561		7307702 (1971)	#	7898473	#	7933501 (1972 1/2 Prod.)	#	7939142 (42BFM1)AR -179 7939142 (42BFM2)AR -168
989692 (# # 989693(#	#AR-14)	# 7299573 AR -45 # 7299583 AR -42 # 7300083 AR -44		7307801 (Sim. to Pg. 51) 	#	7898490 AR ~283 7898493 AR ~245 7898500 AR ~337	#	7933501 (1974 Prod.)AR -187 7933501 (1975 Prod.)AR -186 7933501 (21APBK1)AR -114	#	7939152 (32BPBT1)
# 989831(# # 990552	AR-15)	# 7300093	#	7307811 (Sim. to Pg. 41)		7898500 AR -283	###	7933511 (1972 Prod.)AR -120 7933511 (1972 1/2 Prod.)		7939162 (32BFMT1) AR -152 7939162 (32BFMT2) AR -146
# 990553 # 994856	AR -36	# 7300113	# #	7307813 AR -74 7307821 (Sim. to Pg. 41)	# #	7898500 AR -304 7898510 AR -261 7898510 AR -283	#	AR -127 7933511 (1975 Prod.)AR -189 7933641 (1972 Prod.)AR -112	#	7939162 (42BFMT1) AR -169 7939162 (52BFMT1/2) AR -187 9240442 AR -240
# 995107	CB -134 AR -134 CB -93	# 7300481 AR -44 # 7300491 AR -43 # 7300682 AR -45		7307831 (Sim. to Pg. 22)	#	7898530	#	7933641 (1972 1/2 Prod.)	#	9303026
# 2233029.	(See Servicer)506 (See Servicer)504	# 7300753	1	7307841 (Sim. to Pg. 22) 	#	7898570	#	7933641 (1973 Prod.)AR =137 7933641 (1973 1/2 Prod.) AR =145	#	9340432 (32AFPK2)
2233396 # 2233398.	(See Servicer)504	# 7301001 (1967 Prod.) AR -48 # 7301001 (1968 Prod.) AR -48 # 7301466 AR -104		7307861 (Sim. to Pg. 41)	#	7898940 AR -255 7899443 CB -149 7899443 AR -250	#	7933641 (1974 Prod.)AR -165 7933641 (1975 Prod.)AR -167	#	9340442 (1975 Prod) AR =189 9340442 (1977 Prod) AR =240
# 2233745 2233850.	443-16	# 7301703	1	7307863 AR =70		7905841 AR -124 7914201 AR -187 7930012 (1971 Prod) AR -105	#	7933641 (70HPB1)AR -239 7934782 (1971)AR -97	#	9340452 (1974 Prod) AR =176 9340452 (1975 Prod) AR =190 9340452 (72AFM1) AR =242
2233984 .	565-8 608-7 AR -20	# 7302023 AR -80 # 7302322 AR -47 # 7302332 AR -47	# #	7308161 (See Pg. 37) AR -61 7308166 (1969 Prod.) AR -73 7308166 (1971 Prod.) AR -97	#	7930012 (1971 Prod.) AR =108 7930012 (1972 Prod.) AR =118 7930012 (1972 1/2 Prod.)	#	7934782 (1972)	#	9340462 (72AFM1)
# 2234040 . # 2234086	AR -24	# 7302451	#	7308166 (1972 Prod.)AR -112 7308203AR -71		7930013 AR -101		7935002 (1973 1/2 Prod.)	#	9341634 (1973 Prod)AR =140
3711897 # 3725156	(See Servicer)	# 7302504 AR -\$4 # 7302514 AR -\$0 # 7302524 AR -\$1	#	7308211		7930015 (1971 Prod.)AR -100 7930015 (1972 Prod.)AR -112 7930022 (1971)AR -102	#	7935002 (1974 Prod.)AR -178 7935003 (1972 Prod.)AR -120 7935003 (1972 1/2 Prod.)	#	9341634 (1973-1/2 Prod.)
3748611 # 7039152	(#AR-9)	# 7302524B			# #	7930022 (1972)	#	7935004 (1973 Prod)AR -139	#	9341846 (1974 Prod)AR -178 9341866
7256609	(See Servicer)	# 7302544	# 7	7312234 (1969 Prod.) AR -70 7312234 (1971 Prod.) AR -97 7312234 (1972 Prod.) AR -112	#	7930025 (1972 Prod.)AR -110 7930032 (13BMF1/2)AR -98 7930032 (1971)AR -100	#	7935004 (1973-1/2 Prod.) 	#	9341876 AR -139 9342204 AR -145 9342222 AR -175
7258865 7260205	(See Servicer)419	# 7302721 (1969 Prod.)	#	7312234 (1972 1/2 Prod.)	#	7930032 (1972)AR =\$12 7930033AR =98	#	7935012 (1973 Prod.)AR =140 7935012 (1973 1/2 Prod.)	#	9342522 (1973 Prod.)AR -140 9342522 (1973 1/2 Prod.)
# 7260905	(#AR-3)	# 7302762 AR -49 # 7303121 AR -48 # 7303131 AR -49	1 3	7312332 (1971) AR -106 7312332 (1972) AR -113 7312892 (1971) AR -98	#	7930035		7935012 (1974 Prod.)AR -175 7935013AR -112		9342522 (1975 Prod)AR =193 9342532 AB =176
# 7263545 # 7263835	(See Servicer)449 (See Servicer)449	# 7303143	#	7312892 (1972 1/2 Prod.)	#	7930061 (1972 1/2 Prod.)	##	7935014	#	9342532
7264185	(#AR-5)	# 7303173 (Sim. to Pg. 97) 	# 7	7312892 (1972) AR -114 7312912 (1971) AR -98 7312912 (1972 1/2 Prod.)		7930061 (1972)	#	7935021 (1972 Prod.) AR -112 7935021 (1972 1/2 Prod.)	#	9342563 AR -146 9342586 AR -176
7265845 7265855	(#AR-6)302-2 (See Servicer)446	7303201 (1969 Prod.)AR =70 # 7303203AR =49		AR -126 7312912 (1972) AR -114 7312922 (1971 Prod.) AR -97	#	7930063 (1972 Prod.) AR117 7930069 AR117	# #	7935021 (1973 Prod.)	#	9342606 (1974 Prod)AR -175 9342606 (1975 Prod)AR -190
7266535	(#AR-6) 338-3 (#AR-6) 338-3 (See Servicer) 396	7303211 (1968 PROD.) AR ~53 7303211 (1969 PROD.) AR ~70 # 7303215 AR ~51	# 1	7312922 (1971 Prod.)	# #	7930093 (1972 Prod.)AR -117 7930121AR -104 7930121 (1971 Prod.)AR -105	# 4	AR =145 7935021 (1975 Prod.)AR =187 7935021 (70HPBK1)AR =239	#	9343020 AR -167 9343028 AR -186 9343051 AR -189
7268005 7268035	(#AR-7) 370–3 (#AR-7) 370–3	# 7303223	# #	7312941	#	7930121 (1971-1/2 Prod). AR -118 7930134 (1971 1/2)AR -114	# #	7935022	#	9343051
# 7268085	(See Servicer)	# 7303231	4	AR -120 7313091 AR -70 7313514 (1971 Prod.) AR -101	#	7930134 (1971)	#	7935023 (23BPB1)	# #	9343061 (1976 Prod)
# 7270555 # 7270625	(#AR-8)411-7 (See Servicer)397	# 7303253 AR =51	#	7313514 (1972 Prod.)AR =118 7313514 (24AFP213)AR =129	#	7930134 (1973 Prod.)AR -138 7930144 (1971 Prod.)AR -98	#	7935024 (44ATM2)AR -172 7935032AR -137	#	9343303 AR -173 9343313 AR -173 9343323 AR -176 9343333 AR -176 9343333 AR -176
# 7272525 # 7272535	(#AR-10)	# 7303262 AR -50 # 7303302 AR -49 # 7303302A AR -73	#	7313522 (1971)		7930144 (1971-1/2 Prod.) 	#	7935033	#	9343323 AR -176 9343333 AR -176 9343343 AR -171
7274905 7274925	(#AR-12) 499-5 (#AR-12) 499-5	# 7303311	# 1	7313522 (1972)	#	7930161 AR -118 7930202 (1971) AR -105 7930202 (1972 Revised) AR -118	#	7935042 AR =144 7935043 AR =140	#	9343363
7279615	(#AR-16)	# 7303994 AR -48 # 7304161 AR -48 # 7304342 AR -57	# 7	7313522 (1975 PROD.) AR -217 7313522 (76/77 Prod) AR -252 7313532 (1971 P rod) AR -97		7930202 (1972 1/2 Prod.) 	#	7935044 (34AFMT1)	# #	9343492 AR -189 9343492 AR -189 9343502 (42BFM3) AR -176
# 7282315. # 7283295.	AR -19 AR -20	# 7304611	#	7313532 (1971 1/2 and 1972 Prod.)	#	7930212 (1971)	#	7935053 (1973 Prod.)AR -145 7935053 (1973 1/2 Prod.)	#	9343502 (52BFM1)AR -190 9344124 AR -171
# 7284742 <i>F</i> # 7284893	AR -22 AR -36 AR -22	# 7304884 AR -51 # 7304884A AR -51 # 7305201 AR -49 # 7305203 AR -50 # 7305211 AR -49	# 7	7313532 (1975 Prod) AR -189 7313542 (1971) AR -106 7313542 (1972) AR -113	#	7930224 (1971 Prod.)AR -104 7930224 (1972 Prod.)AR -117 7930224 (1972-1/2 Prod.)	#	7935063 (1972 Prod.) AR -118 7935063 (1972 1/2 Prod.)	*	9344144 (44BFM1)
# 7285424 . # 7285444	AR -30	# 7305203 AR -50 # 7305211 AR -49	# 7	7313542 (1975 Prod)	#	7930234 (1971 Prod.)AR -96		7935092 (1975 Prod.)AR -192	#	9344154 AR -169 9344164 AR -173
# 7289313.	AR -25 AR -31 AR -30	# 7305221 AR -49 # 7305301 AR -49 # 7305301A AR -49	# 1	7313552 (1972 1/2 F160.) AR -126 7313552 (1972) AR -114	#	7930234 (1972 Prod.)AR -110 7930242 (1971 1/2, 1972)	#	7935092 (32APBT1) AR -145 7935092 (42APBT1) AR -170 7935102 (32AFMT1) AR -152	##	9344336 (46CFMT1 2)AR -170 9344336 (56CFMT1/2/3)AR -194 9344336 (56CFMT4)AR -213
# 7289333 . # 7289353 .	AR -31 AR -31 AR -35	7305311	"	7313552 (1974 Prod.)	#	7930242 (1971)	и	7935102 (32AFMT2)AR -148 7935102 (42AFMT1)AR -169	#	9344376
# 7289714. # 7289734.	AR30	# 7305441 AR -48 # 7305451 AR -49 # 7305516 (1969 Prod.) AR -69 # 7305516 (1971 Prod.) AR -96	# 1	7313562 (1971 Prod)AR -97 7313562 (1971 1/2 and 1972 Prod.)		7930244 (1971 Prod.)AR -102 7930244 (1972 Prod.)AR -113	# #	7935102 (52AFMT1/2) AR -187 7935201 AR -165 7935374 (1971) AR -97	"	9344661 (See Pg. 85) AR ~191 9345270 AR ~240 9345280 AR ~240
# 7289752 . # 7289754 . # 7289772	AR -29 AR -31 AR -29	# /305516 (19/2 Prod.)AR =110	#	7313562 (1975 Prod) AR =189	#	7930252	#	7935374 (1972) AR -112 7935814 (1973 Prod) AR -139	#	9345290
# /289//4. # 7290255.	AR -29 AR -31 AR -31	# 7305516 (1972 1/2 Prod.) AR -124 # 7305572	# 7	7313604 (1971 Prod.)AR -106 7313604 (1972 Prod.)AR -115 7313604 (1972 Revised)AR -125	# '	7930254 (1972 Prod.)AR -114 7930254 (1972 1/2 Prod.) AR -126	#	7935814 (1973-1/2 Prod.) 	#	9345373-1 AR -255 9345480 (50APBK1) AR -192 9345480 (70APBK1) AR -239
# 7290545 . # 7291063 .	AR -31	# 7305582 AR =49 # 7305592 AR =59	#	7313604 (1972 Revised) . AR -125 7313971 (1971 Prod.) AR -97 7313971 (1972 Prod.)	*	AR -126 7930254 (1973 Prod.)AR -139 7930254 (1974 Prod.)AR -171	#	7935834	#	9345490 (50BPBK1)
# 7291562 # 7291576	AR -29 AR -30 AR -29 AR -29	# 7305602 AR -49 # 7305841 AR -186 # 7305841 (1971 Prod.) AR -96	#	7313971 (1972 Prod.)AR -112 7314201 (1971 Prod.)AR -97 7314201 (1972 Prod.)AR -112 7314201 (1972 1/2 Prod.)	# .	7930254 (1975 Prod.)AR -192 7930492 (1971)AR -97 7930492 (1972)AR -112	#	7936011 (1972 Prod.)AR =113 7936011 (1973 Prod.)AR =138 7936011 (1974 Prod.)AR =168		9345500 (50BPBT1/2)AR -190 9345500 (50BPBT3)AR -215 9345510 (50BFMT1/2)AR -191
# /292112.	AH =29	# 7305841 (1972 1/2 Prod.)	# 7	7314201 (1973 Prod.) AR -137		7930492 (1972)	#	7936011 (1975 Prod.)AR =186 7936143 (1973 PROD.)AR =142		9345510 (50BFMT3)
# 7292663 # 7293015	AR -37 AR -39 AR -38	AR -124 7305841 (41SVPB1) AR -167 # 7305841 (61 71SVPB1) AR -263		7314201 (1973-1/2 Prod.) 		7930542 (1971). AR -106 7930542 (1972). AR -113 7930831 AR -102	#	7936143 (1973 1/2 Prod.) 	# #	9345534 AR -188 9345544 AR -188 9345554 AR -189 9345930 (50ABP1) AR -192
# 7293025	AR ~38	# 7305933	#	7314201 (1975 Prod.) AR ~187	#	7931034 (1973 Prod.)AR =139		AR -115		9345930 (50ABP1)AR -192

	GENERAL MOTORS	GENERAL MOTORS	GENERAL MOTORS	GIMBELS DEPT. STORE	GOLDEN SHIELD	GRANCO
* ***	9345930 (70APB1) AR -239 9345940 (50BPB1) AR -192 9345940 (70BPB1) AR -239 9346703 AR -190 9346713 AR -190 9346723 AR -190 9346723 AR -190 9346743 AR -191 9346753 (53BFM1) AR -194 9346753 (53BFM1) AR -194	# 16006130 AR -300 # 16006270 AR -286 # 16006270 CS -267 # 16006280 AR -286 # 16006280 AR -286 # 16006281 AR -286 # 16006281 AR -286 # 16006720 AR -328 # 16006720 AR -328 # 16006720 AR -312 # 16006730 AR -328	16020151 AR -329 16020161 AR -339 16020161 AR -339 16020171 AR -329 # 73136562 AR -139 93445082 AR -215 # 93455930 AR -239	# 1530(Sim. to Ch.). 496-8 # 1812(Sim. to Ch.). 496-8 # 1716(Sim. to Ch.). 496-8 # 1810(Sim. to Ch.). 419-6 # 1810(Sim. to Ch.). 419-6 1820 (Sim. to Ch.). 419-8 1824 (Sim. to Ch.). 418-8 1824 (Sim. to Ch.). 418-8 1826 (Sim. to Ch.). 418-8	3211 498-18 3500 539-10 3808 539-10 5909-1 539-10 6010 543-17 6011 543-17 6012 622 625-15 6025 625-15	LCU (UHF Conv). 281-9 MTU (UHF Conv). 286-7 RP750. 339-6 RP1000 (See Servicer). 4318 RP1020 422-8 RP1220 422-8 RP1230 422-8 RP1730 (PCB 454-3). 422-8 RP1730 (PCB 454-3). 422-8 SC3. 338-6
#	9346773 (538PB11): AR -195 9346773 (538PB13): AR -210 9346783 (538FM11/2): AR -219 9347182: AR -219 9347162: AR -193 9347162 (SEE PG. 85): AR -175 9347162 (SEE PG. 85): AR -175	# 16006745 AR -312 16006760 AR -327 16006770 AR -327 # 16006760 AR -312 # 16006760 AR -312 # 16006790 AR -312 # 16006790 AR -312 # 16006910 AR -312 16006910 AR -312	GENERAL RADIO TELEPHONE	# 1910(Sim. to Ch.)	6028 625-15 6029 625-15 7058 573-16 GOLD STAR Gold Star Electronics Int'l # CMA2030 2172-1	SC4
#######################################	9347172 (51XPB11/2). AR -193 9347172 (73APB1). AR -239 9347740 (60HRM17/2). AR -221 9347740 (71HRM17/2). AR -225 9347740 (71HRM17/2). AR -246 9347980 (71HPB11/2). AR -246 9347980 (71HPB11/2). AR -246 9348082 (72AFM1). AR -215 9348082 (72AFM1). AR -256 9348082 (72AFM1). AR -256 9348082 (72AFM1). AR -256 9348082 (72AFM1). AR -256	# 16006846 AR -312 16006890 AR -338 16006890 AR -337 # 16006891 AR -337 # 16006891 AR -337 16006891 AR -337 16006891 AR -337 16006891 AR -337 # 1600800 AR -312 # 1600800 AR -312	GENERAL TELEVISION # 1A5. 1-21 # 2A5. 1-21 # 3A6. 1-21 4B5. 27-11 6B5G. 27-12 6B5G. 27-12 6B5G. 27-12	# GS77 (Revised)	* CMR4160 2389 -1 * CMR9080 2478 -1 * CMT9080 2387 -1 * CMT2032 3387 -1 * CMT2615 2382 -2 * CMT4062 2204 -1 * CMT4122 2371 -1 * CMT4282 2442 -1 * CMT9022 2345 -1	# 604 633-12 605 462-8 610 283-6 610 283-6 610 283-6 620V 337-8 702U 579-8 702U 579-8 704 845-10 704 645-10 705 461-8
#######################################	9348302 AR -213 9348311 AR -217 9348321 AR -217 9348331 AR -218 9348341 AR -218 9349470 AR -240 9349490 (See Fg. 103) AR -188 9448082 (72AFMT1) AR -255	# 16006990 AR -312 16008160 AR -339 16008160 AR -339 16008160 AR -329 # 16008160 AR -327 # 16008160 AR -327 # 16009160 AR -237 # 16009432 AR -300 16009451 AR -337 # 16009451 AR -337	9A5. 39-6 9B6P 36-10 # 14A4F 3-21 # 15A5 1-21 # 17A5 5-22 # 19A5 1-21 21A4 12-14 22A5C 13-19 # 23A6 14-19	GLOBAL GR900	** CM19080	# 706 630-8 720 297-3 730P 338-6 740P 328-6 750 339-6 760 350-5 770 350-5 780 350-5
####	9898160 AR -245 9888463 AR -240 9898463 AR -240 16000370 AR -251 16000440 AR -223 16000440 CE -1164 16000443 CE -1164	# 18009461 AR -304 18009461 AR -329 18009860 AR -304 18009860 AR -304 18009870 AR -339 18009870 AR -337 18009870 AR -337 18009870 AR -338 # 18009870 AR -348 18010240 AR -348	2585 26 -15 28 -15 29 -11 # 2705 36 -11 # 2705 36 -11 # 2705 4	CB100A CB = 3 # CB200 CB = 2 # President VIII CB = 7 # X90 (Pocketphone) CB = 1 5BP1 18 = 20 6AP1 20 = 12 6D1 20 = 13 6P1 20 = 12 6U1 20 = 12	* CH40/ 2021 -1 * CR820U 2109-1 * CR80B 1873 -1 * NF7X 1870-1 * NF9X 1993 -1 * NT6X 1942 -1 * NT6X 2172-1 * RV100 2039-1 * TCV3800 2038-2	# 808
# # # ####	16000456	16010251 AR -335 (16011250 AR) -336 (16011250 AR) -337 (16011610 AR) -333 (16011610 AR) -335 (16011610 AR) -337 (16011610 AR) -337 (16012021 AR) -347 (16012022 AR) -347 (16012021 AR) -347 (16012510 AR) -337 (16012700 AR) -347 (16012700 AR) -	# CR332C AR -71 # CR335B AR -71 # CR335B AR -14 # CR335B AR -151 # CR37B AR -151 # CR616 AR -80 CR627 AR -70 CR630 AR -70 # CR644 AR -81 # CR645 AR -81	7CP1 28 -14 # 18-9000 CE -110 # 18-9001 CB -119 # 51. 19 -18 # 62C 19 -19 # 65-220(Globe Master) CB -6 # 65-220(President VIII) CB -7 # 85 49 -9 # 454 41 -9	VR011 2028 -1 VR031 2039 -1 VR213 1883 -1 VR216 2072 -1 VR220 2072 -1 VR225 1981 -1 VR230 (Late Prod.) (Sim. to Ch.) 2072 -1 VR230 (Late Prod.) 1886 -1 VR800 1888 -1 1888 -1 1888 -1	4200R
	16000726 AR -265 16000810 CB -215 16000866 CB -215 16000866 CB -215 16000867 CB -215 16000162 (See Pg. 25) AR -242 16001111 AR -254 16001136 AR -265 16001381 AR -313	16012700(62) AR =330 16012720 AR =315 16012750 AR =317 16012750 AR =317 16012760 AR =317 16012766 AR =317 16012806 AR =317 16012806 AR =317 16012816 AR =317	# GT80(Celica GT)	# 456 40 -7 457 39 -7 500 21 -18 517 21 -18 517 21 -17 551 10 -16 552 27 -13 551 27 -18 552 28 -18 # 559 300(18-900) CB -110 # 900(18-900) CB -110 # 9700 8D -12 5D -12	QONSET # G11-3303	GRANTLINE ST3900 (Sim to Ch.)
+ ####+	18001381 AR -338 18001381 AR -288 18001516 AR -268 18001516 AR -263 18001526 AR -263 18001536 AR -260 18001550 AR -260 18001550 AR -260 18001550 AR -260 18001550 AR -302 18001550 AR -302 18001550 AR -340	16012836 AR -317 16012836 AR -317 16012856 AR -325 16012856 AR -325 16012876 AR -317 16012876 (62) AR -337 16012876 AR -317 16012896 AR -317 16012896 AR -317 16012896 AR -318 16014280 AR -328 16014441 AR -328 1	# 553 AR -37 # 636 AR -103 # 657 AR -101 # 805 AR -87 # 912 AR -103 # 920 AR -101 # 950 AR -87	CLORITONE T210 (Sim. to Ch.)	G12 528-7 G12-3316 CB-1 G14 G12-3329 CB-1 G14 G1430, 3433) G12-7 G14 G14 G149, 3433) G12-7 G15 G15 G1428, 3429) G19-9 G1	# 605
1####+#+#	16001650 AR - 332 16001691 CB - 201 16001691 CB - 267 16001691 AR - 286 16001700 AR - 340 16001700 AR - 332 16001700 AR - 302 16001700 AR - 302	# 16014910 AR -328 # 16014910 AR -323 # 16014911 AR -338 # 16014911 AR -338 # 16014920 AR -338 # 16014920 AR -338 # 16014921 AR -323 # 16014921 AR -323 # 16014921 AR -323 # 16014921 AR -323 # 16014930 AR -327	GA5 (See Servicer)	G & M EQUIPMENT Guardian Mark1	3010 (See Servicer)	GREGORY # Mark I(See Servicer) 784 # Mark V(See Servicer) 791 # Mark X(See Servicer) 791 # Mark X(See Servicer) 797 # Mark XX(See Servicer) 785 # 600 (See Servicer) 784 # 700 (See Servicer) 794 # 700 (See Servicer) 795 # 700 (See Servicer) 70
# #† #† #† # † †	16001801 AR -302 15001801 AR -2024 150002020 AR -3334 160002030 AR -3334 160002030 AR -3334 160002040 AR -204 160002110 AR -307 150002110 AR -307	16014930 AR -3+9 16014931 AR -3+9 16014931 AR -3+9 16014940 AR -3-37 16014940 AR -3-37 16014941 AR -3-37 16014941 AR -3-37 16014941 AR -3-37 1 16014950 AR -3-38	GA30 (See Servicer). 796 # GA40(Early Version)(See Servicer) 7820 GA40 (Late Version)(See Servicer) 6530 GA70 (See Servicer). 782 GA77 (See Servicer). 900 GA80 (Vari-Tone)(See Servicer)	GODFREY 8AD	3316 528-7 3329 528-7 # 3428 619-9 # 3428 C8 -4 # 3429 619-9 # 3429 C8 -4 3430 619-7 3430 C8 -3	# 800 (See Servicer) 791 # 1000(See Servicer) 797 # 5000(See Servicer) 785 GROMMES Precision Electronics, Inc. G20 470–11 # G40 467–6
+++++	1800/21/20 AR -3-40 1800/21/20 AR -3-90 7 1800/28/20 AR -3-90 7 1800/28/20 AR -3-90 7 1800/28/20 AR -3-90 7 1800/28/20 AR -3-90 7 1800/38/30 AR -3-90 7 18	#† 16014961 AR -333 # 16014980 AR -333 16015564 AR -337 16015624 AR -337 16015634 AR -337 16015644 AR -337 16015756 AR -330 16016776 AR -335	# GA85(See Servicer) 769 GA885 (See Servicer) 716 GA90 (See Servicer) 692 GA200 (See Servicer) 691 # GA400 (See Servicer) 640 GILFILLAN	G718 . 637–15 G931 . 627–8 G9200 . 638–14 G9400 . 636–14 • 60WP19(Sim. to Ch.) . 738–3 600 . 541–8	3433 612-7 3433 C8-3 3433 612-7 GOODELL ATB3 70-6 NSA20 73-6 92523 149-7	# G75
	16003540 CB -275 CB -2	180 1896 AR -320 180 180 180 180 180 180 180 180 180 18	# 56BCR. 1-27 # 56C. 1-27 # 56D. 1-27 # 56E. 1-27	629 541-8 633 541-8 637 541-8 700 540-10 701 540-10 780 540-10 801 538-13 800 538-13 900 537-8 908 537-8	GOTHAM 751-3 151EMX 802-9 151TR 757-7 319 209-6 323 251-8 1200 754-8	GRT100A 428-9 LJ2 194-3 LJ2 (Revised) 260-8 LJ3 277-6 LJ5 378-8 LJ6 (PCB 409-4) 378-8 LJ7 448-5 LJ8 1166 SED # 10PG 381-9 # 10PG 381-9 # 10PG 433-8 # 10PG 433-8 # 15PG 432-8 20LJ 460-8 20PG 376-12
*** ***	15004185 AR -300 15004185 AR -300 15004185 AR -300 15004815 CB -275 15004826 CB -275 15004826 AR -300 15004856 AR -300 15004866 AR -300 1500591 AR -283 15005411 AR -334 15005421 AR -333 15005421 AR -333	16017336 AR -320 16017350 AR -339 16017360 AR -339 16017370 AR -339 # 16017380 AR -338 # 16017390 AR -338 # 16017400 AR -338 # 16017600 AR -338 # 16017620 AR -338	# 66B The Overland 39-17 # 66D 39-16 # 66DM 89-16 # 66P 99-15 # 66PM The El Dorado 99-15 # 68-84 61-10 # 68B-D 46-10	1111. 843-47 1160. 843-47 1212. 843-47 1219. 843-47 1296. 843-17 1300. 843-17 1301. 843-17 1306. 843-17	* 319	# 20PG8 429-7 20PG9 429-7 # 24PG 465-4 28PG 552-9 36PG (See Contents)966 # 40PG466-5 50PG 163-6
***	16005441 AR -294 16005490 AR -263 16005571 AR -334 16005571 AR -338	# 1601750 AR -324 # 1601760 AR -334 # 1601760 AR -334 1 16017670 AR -334 1 1601812 AR -334 # 1601810 AR -334 # 1601830 AR -334 # 1601830 AR -334 # 1601810 AR -338	GIMBELS DEPT. STORE 420 (Sim. to Ch.)	701	GRAFLEX AV5 (Classic)	50PG2 208-6 51PG 193-6 51PG 193-6 55C 314-6 55C 314-6 55PG 232-7 56PG 233-7 56PG 306-8 50PG 306-8 50PG 306-8 50PG 50PG 50PG 50PG 50PG 50PG 50PG 50PG
# † #† #	15005571 AR -292 15005581 AR -338 15005581 AR -292 15005581 AR -323 15005581 AR -323 15005581 AR -320 15005591 AR -300 15005591 AR -307 15005591 AR -337 15005591 AR -337	# 16019200 AR -338 16019570 AR -338 16019570 AR -339 16019580 AR -339 16019590 AR -339 16019594 AR -330 1601964 AR -330 # 16020070 AR -331 # 16020070 AR -331	425 (Sim. to Ch.). 498-4 # 510 (Sim. to Ch.). 623-5 # 512 (Sim. to Ch.). 623-5 # 514 (Sim. to Ch.). 623-5 # 515 (Sim. to Ch.). 623-5 690 (Sim. to Ch.). 498-4 691 (Sim. to Ch.). 498-4 692 (Sim. to Ch.). 498-4 # 844 (Sim. to Ch.). 619-5 # 844 (Sim. to Ch.). 619-6	2409 521-13 2500 521-13 2601 521-13 2603 521-13 2605 521-13 2609 521-13 2700 521-13 2701 521-13 2714 521-13 2600 500-17	GRANADA	# 117PS
#	16005601 AR -287 16005601 AR -319 16005601 AR -337 16005606 AR -300	† 16020121 AR -340 #† 16020131 AR -332 † 16020131 AR -340 16020141 AR -329	# 4040(0)	2808	AT130. 441-7 CTU (UHF Conv) 217-6 F850 462-8 HF1200 424-8	212 380-8 2128 380-8 213 486-11 214 469-8

GROMMES—HALLICRAFTERS

риммен	GRUNDIG	HALLICRAFTERS	HALLICHAPTERS	HALLICRAFTERS	HALLICRAFYERS
215BA	Teddy Boy II (TSM-15)542-5 # Transistor 11	• AL1200D (See Servicer) • AL1200D (PCB 222-1)211-7	ST83 218-5 # SX42 44-6 # SX43 46-13	• 21K201B	# 51C2(Run 1)(See Servicer) # 51C2A (Run 1)(See Servicer)
221A (PGB 409-4) 375-10 240 472-5 260 384-10	# Transonette 99U. TSM-43 Transworld Jr. TSM-28 Transworld Petit TSM-32	• AR1200D	# SX62 61-12 # SX71 111-6 # SX99(Mark 1) 309-9 # SX99U (Mark 1) 309-9	• 21K220B 322-8 • 21K221B 322-8 • 21K230M 322-8	450 400
# 260A	Transworld TR16	ATCL11 (Run 1)	e# T54(Late Prod.)	• 21K231M	409
A.C.T. Electronics	59E (TSM-15)	• AZ1200D (PCB 222-1)211-7 B55	• T60	• 21K330MA	•# 505(Early Prod.)
AG1008G	87U 570-12 88U 648-10 92US 541-9	• B1400D 322-8 • B1600D 298-6 • B1800D 318-7	• T67 (PCB 158-1)	• 21K331M (Runs 1, 2, 2A, 3, 3A)	•# 506(Late Prod.)
Black Magic Standard TSM-29 CR820	97	• B1850D 306-9 •# B1900D 310-8 • B2000D 321-6	TR88	• 21K340BA	• 510 (PCB 158-1)
GCV2700BAR -313 GW11 759-10	# 98-HU	• B2001 323-7 •# B2003 325-7 • B2005 339-7	TW100	• 21K341B (Runs 1, 2, 2A, 3, 3A)	• 513
HF1US	# 223GA 773-6 # 223U 773-6 226OU 657-8	• B2007. 385-2 • B2010 363-10 •# B2011 381-3	TW201 (Mark 1, A)349-4	• 21K341M (Runs 1, 2, 2A, 3, 3A) • 21K370B	• 518
K12St. 470-12 K12StUS. 470-12 KS400. 782-8	1008A (Similar to Changer) 	* B2014	TW203 (Mark 1, A)	• 21K370M 318-7 • 21K371B 318-7 • 21K371M 318-7 • 21KF520B 321-6	• 520E
KS400U 782-8 KS450U 770-5 KS460U 770-5	1053USA(See Servicer)	• C1000D 172-4 • C1300D 305-10 • C1400D 300-6	TW1000 (Run 1)	• 21KF52UM321=0 • 21KF521B 321=6	• 524 80 -7 • 600 92 -3 • 601 92 -3
KS490US. 772-7 Locarno/u. 782-8 M1ST 435-5	1088	• C1800D 318-7 • C1850D 306-9 •# C1900D 310-8	WR600W (See Servicer)859	• 21KF321M321=0 • 21KS336R 323=7	• 602
MS40. 670-5 MS40A. 670-5 MS40S 670-5	# 2147U 652-8 2268U 657-8 2320U 654-9	" C2000D 321-6 C2001D 323-7 C2005 339-7	# WR700 831-4 # WR1000(See Servicer) 798 # WR1500(See Servicer) 806 WR2000 677-8	• 21KS335M 323-7 • 21KS620B 323-7 • 21KS620M 323-7 • 21KS621B 323-7	• 605
MS40U. 670-5 MS41 670-5 MS41A 670-5	2420U 760-8 2440U 760-8 3028 406-7	• C2007. 385-2 •# C2011. 381-3 •# C2013(Sim. to Ch.). 362-14	WR3000 (See Servicer)	• 21K5621M 323-7 • 21KT540B 321-6 • 21KT540M 321-6	612 250-12 621 271-5 622 271-5
MS50 670-5 MS50A 670-5 MS60 670-5	3192 629-9 3192US 629-9 3198 629-9	+ C2017 412-2 # CA2 30-12 # CA2A 30-12	# WR4000 T\$M-73 • X1000D 180-7	• 21KT541B321=6 • 21KT541M321=6 • 21KT640B(Run 1, 2)(Sim. to Ch.)	• 680 113-3 • 681 113-3 • 690 113-3
MS60A 670-5 MS61 670-5 MS70 670-5	3262U 659-10 3265U 659-10 3299S 762-6	# CA4	• Z1000D	• 21KT640BC (Run 1, 2)(Sim. to Ch.)	• 715
MS70A 670-5 MS71 670-5 Mandello 782-8	3299U	CB3	3HFP2 (Run 1)	 21KT640M(Run 1, 2)(Sim. to Ch.) 21KT640MC (Run 1, 2)(Sim. to Ch.) 	• 731 113-3 • 740 113-3 • 741 113-3
Mandello-bu 782-8 Mandello-mu 782-8 Mandello-s 687-7	# 4040(See Servicer)	CB4 (Littlefone) 607-7 # CB5 (Mark II) CB -6	5R11	• 21KT850 339-7 • 21KT850B 339-7	• 745 108-4 • 750 105-4 • 751 105-4
# Mini-BoyTransistor200569-11 NF1U (See Contents)981	4070U (M/U) 766-7 4070U (M/U) 766-7 4090 (See Servicer)	# CB5A. CB -5 CB6 (See Contents)	5R13 129-7 5R14 129-7 5R19 129-7	 21KT850M	• 760
NF2U (See Contents)	618 4192 621–12 5017U 556–9	# CB8. CB-10 # CB9 CB-8 # CB10 CB-9	5R20. 129-7 5R21. 129-7 5R22. 129-7	• 21KT854B	806 136-9 810 136-9 810A 124-6 810C 136-9
Ocean-Boy204. TSM-54 Prima Boy201E. TSM-32 Roadmaster. TSM-34	5040 (See Servicer). 458 5199WE 543-9 # 5299S 656-8	CB11 (See Contents) 943 # CB12 CB -11 CB14 CB -12	5R24. 168-7 5R30A 170-8 5R31 170-8	• 21K1855M 339-7 • 21PCB 412-2 • 21PCM 412-2	• 811
# SO2U	# 5299U 686-8 5399S 764-6 5399U 764-6	CB17. CB -12 CB18. 1066 -SED # CB19. CB -13	5R31A 170–8 5R32 170–8 5R32A 170–8	• 21PLB 412-2 • 21PLM 412-2 • 21PTB 412-2	818 124-5 820 124-6 821 124-6 822 124-6
SO101/60PX 548-6 SO102/60PX 548-6 SO111US 545-6	5490ST. 735–8 5490U. 735–8 # 7000 409–9	# CB20	5R33	• 21PTM	*# 832 121-1A *# 833 121-1A
SO112US	# 7005 409-9 # 7015 409-9 7018 442-7	CB181 (Sim. to Ch.) . 1066 - SED # CR44A	5R34 170-8 5R34A 170-8	• 21T121B	860 124-6 861 124-6 870 124-6 871 124-6
SO122US	7025	• D1300D 305-10 • D1400D 300-6 • D1800D 318-7	5R35 (Run 1)(See Servicer) 5R36 (Run 1)(See Servicer)	• 217161B	• 880
SO150U 548-6 SO160PX 548-6 SO174B 548-6	7063USA (See Servicer)	• D1850D 306-9 •# D1900D 310-8 • D2000D 321-6	5R37 (Run 1)(See Servicer)	 21T320B 21T320M 298-6 21T320W 298-6 	• 1001 169-7 • 1002 169-7 • 1003 169-7 • 1004 169-7
SO174U	7068	• D2001D 323-7 • D2005 339-7 • D2007 385-2	5R38 (Run 1)(See Servicer) 	• 21T321B (Runs 1, 2, 2A, 3, 3A) • 21T321M (Runs 1, 2, 2A, 3, 3A)	• 1005 177-8 • 1006 177-8
SO202S 687-7 SO202U 687-7 SO205S 687-7 SO205U 687-7	7073USA (See Servicer) 617 # 8058 407-11	• E1300D 305-10 • E1600D 298-6 • E2007 385-2	5R40 305-9 5R41 305-9	• 21T321W (Runs 1, 2, 2A, 3, 3A) • 21T360B 2159-7	• 1007 169-7 • 1008 180-7 • 1010P 188-6 • 1012P 188-6
SO220S	# 8068	• F1100D. 169-7 • F1200D. 188-6 • F1300D. 305-10	5R42. 305–9 5R50. 179–6 5R51. 179–6	• 21T360M 318-7 • 21T361B 318-7	• 1012P 188-6 • 1013C 188-6 • 1015 177-8 • 1016 177-8
SO222S (See Servicer)	9078	• F2007 385-2 FM46 985-5 FM48 985-5	5R52. 179-6 5R60. 283-7 5R61. 283-7 5R100A (Run 4). 155-7	• 21T420B 306-9 • 21T420M 306-9	• 1017 177-8 • 1018 177-8 • 1019 177-8
# SO280S 780-7 # SO280U 780-7 # SO290S 780-7	GRUNDIQ AUTOSOUND GCM4600	FM52	# 5R230 (Run 1)	21T421B 306-9 21T421M 306-9 # 21T440B 310-8 # 21T440M 310-8	• 1021P
# SO290U 780-7 SO302S 687-7 SO302U 687-7	GCM4700B AR -293 GCM8100 AR -299 GCM8200 AR -303	G1200D .188-6 H1300D .305-10 # HA14 .CB-6	# 5R232 (Run 1). 227-8 6HFP1 320-9 6HFP2 320-9 8HFP1 (Run 1) 320-9	•# 21T441B 310-8 •# 21T441M 310-8 • 21TS600B 323-7	• 1026P 188-6 • 1027C 188-6 • 1050(PCB 222-1) 211-7
SO305S 687-7 SO305U 687-7 SO342S 699-11	GEM5000	• J1200D(PCB 216-1)	8HFP2 (Run 1)	• 21TS600M. 323-7 • 21TS601B 323-7 • 21TS601M. 323-7	• 1050A (PCB 222-1) 211-7 • 1051P (PCB 216-1) 188-6 • 1052P (PCB 216-1) 188-6
SO342U 699-11 SO360S 699-11 SO360U 699-11	GTE	L900D	# 10TS900T 381-3 # 10TS901T 381-3 •# 10TS901T 381-3 • 14TS780B 363-10	• 21TT630B(Run 1, 2)(Sim. to Ch.) • 21TT630BC (Run 1, 2)(Sim. to Ch.)	• 1053P (PCB 216-1)
SO362S	R24-5 1742 -3 R26-5 1742 -3 2400 1742 -3 2600 1742 -3	L1200D. 188-6 Littlefone (CB-4) C3 -3	• 14TS780M 363-10 • 14TS780T 363-10 • 14TS781B 363-10 • 14TS781B 363-10	e 21TT630M(Run 1, 2)(Sim. to Ch.)	• 1056C (PCB 216-1)
\$0390\$ 723-6 \$0390U 723-6 # TK1. TR-9 # TK1E TR-9	2600	P1200D(PCB 216-1)	• 14TS781M	= 21TT630MC (Run 1, 2)(Sim. to Ch.) - 21TT750M. 323-7 - 21TT750M. 339-7	• 1062C (PCB 216-1)
# TV5 407-10	GUILD	• R900D	• 14TS781T. 303-10 • 17K110B. 305-10 • 17K110M 305-10 • 17K111B. 305-10 • 17K111M 305-10	** 21TT/50M. 339-7 • 21TT/51M. 339-7 • 21TT/51M. 339-7 •# 21VLB(Sim. to Ch.) 362-14 • 24K240B. 300-6	• 1072A
# TK8 407-10 # TK8E 407-10 # TK8U 407-10 # TK14 TR-18	556 316-8 665 319-6 # 785(Grafonoia) 433-9 # 818 431-11	# S38B(Run 2)	• 17K111M 305-10 • 17FT 412-2 • 17T100B 305-10 • 17T100M 305-10	 24K240B 300-6 24K240M 300-6 24K241B 300-6 24K241M 300-6 	• 1074A. 211-7 • 1074AT(PCB 222-1). 211-7 • 1075 211-7 • 1075A 211-7 • 1075AT(PCB 222-1). 211-7
TK35U 609-6 TK35WE 609-6 TK40U TR -12 # TK42U TR -13	QULTON	# S40	• 17T101B305-10	24K380B 318-7 24K380M 318-7 24K381B 318-7 24K381M 318-7	• 1077
# TK45UTR -19	(See Ever-play)	# S41G 10 -19 # S41W 10 -19 S47 46 -12	TT1170M 305-10	2414000	• 1078A (PCB 222-1) 211-7 • 1078AT(PCB 222-1) 211-7 • 1081(PCB 222-1) 211-7 • 10818 (PCB 222-1) 211-7 • 10816 (PCB 222-1) 211-7 • 10816 (PCB 222-1) 211-7 • 10816 (PCB 222-1) 211-7 • 10816 (PCB 222-1) 211-7
# TKASII TR -17	н	# S51 40 -8 # S52 48 -9 S53 39 -8	• 17T310B (PCB 276-1) 253-7 • 17T310M (PCB 276-1) 253-7 • 17T310W (PCB 276-1) 253-7	• 24K481B. 318-7 • 24K481M. 318-7 • 24KT550B. 321-6	• 1081A (PGB 222-1) 211-7 • 1081B (PGB 222-1) 211-7 • 1081C (PGB 222-1) 211-7
# TK47 TR -17 # TK47U TR -17 TK60 549-10 TK60U 549-10	NALLIGRAFTERS	# S53A 171-5 # S53AU 171-5 # S55 55 -9	# 17TS700M 325-7 # 17TS700MA 325-7 # 17TS720T 325-7 # 17TS720TA 325-7	24K48UM 316-7 24K481B 316-7 24K550B 321-6 24K7550B 321-6 24K7551B 321-6 24K7551B 321-6 24K7551B 321-6 24K7551M 326-9	1092 (Con Conviner) 229
TK64USA	A84 (Run 1)	# \$40A 32 -10 # \$40B 122-4 # \$41G 10 -19 # \$41W 10 -19 \$41	*# 17TS720TA 325-7 *# 17TS730TA 325-7 *0 17TS740B 385-2 *0 17TS740M 385-2	• 24T430B 306-9 • 24T430M 306-9 • 24T431B 306-9 • 24T431M 306-9	1085(PCB 222-1) 211-7 1085A (PCB 222-1) 211-7 1085B (PCB 222-1) 211-7 1085B (PCB 222-1) 211-7
# TK400U	• A1200D 188-6 • A1300D 305-10 • A1400D 322-8 • A1600D(PCB 276-1) 253-7		• 1715/760B 385-2 • 1715/760BJX 385-2 • 1715/760BJX 385-2	0# 24145UB	" 1000D (POB 222-1)
TK830. 434-5 TK830E 434-5 TK830U 434-5		S78	17TS760M. 385-2 17TS780B. 385-2 17TS780M. 385-2 17TT700F. 339-7	*# 24T451M	• 1088 (PCB 222-1) 211-7 • 1088A (PCB 222-1) 211-7 • 1088B (PCB 222-1) 211-7
# TK8203D (See Similar Recorder)	• A1800D 318-7 • A1850D 306-9 •# A1900D 310-8 • A2000D 321-6	S81 166-11	1/15/808 385-2 1715790M 385-2 1717700E 339-7 1717701E 339-7 1717701M 339-7 1717701M 339-7	• 24TS611B	• 10860 (PCB 222-1) 211-7 • 1088D (PCB 222-1) 211-7 • 1092(PCB 222-1) 211-7
# TM45 TR -19 # TM45U TR -19 # TM45USA TR -19 TM60 549-10	A2000D	\$82	• 17TT710	*** 247450M 310-8 *** 247451B 310-8 *** 247451B 310-8 *** 2475601B 323-7 *** 247561B 321-6 *** 247571B 321-6 *** 247570B 300-6 *** 277550B 300-6 *** 277550M 300-6	• 1111P
TM64U	•# A2005 329-7 • A2007 339-7	\$86 (Mark 1)(See Servicer) 592 \$86 (Mark 1)(See Servicer) 594	1717711 339-7 1717760T 339-7 1717761T 339-7 1717761T 339-7 21K140B 305-10 21K140M 308-10	• 27K250B 300-6 • 27K250M 300-6 • 27K251B 300-6	1119 188-6 1821 (Run 1) 253-8 1622 (Run 1) 253-8 1790P 412-2 1790V 412-2 14808 167-10
# TR11	• A2010 . 363-10 •# A2011 . 381-3 • A2014 . 412-2 • AG12000 . 211-7	# S94	21K140M 305-10 21K141B 305-10 21K141M 305-10 21K150M 305-10	# 51C1(Run 1)(See Servicer)	• 14808. 167-10 • 17804C. 185-8 # 17810M. 152-0
# TV858 (See Servicer)429 # TV900 (See Servicer)431 TW501G (Sim. to Ch.)371-12	• AH12000211-/	S95 (Run 1) 314-7 S120 1492 - SED ST74 125-8	• 21K150M .305-10 • 21K151M .305-10 • 21K200B .322-8	# 51C1A (Run 1)(See Servicer)	•# 17811H156-8 • 17812155-8
			, ,		

HALLICRAFTERS	I HARMAN-KARDON	HARMONY	I HEATH
• 17819	# Chorale	SA10W	PT1
17814 185-8 17816H 155-8 •# 17816 166-6 •# 17817 156-6	# Citation Eighteen MHF-174	SA20 470-14 # SA30B 497-9 # SA30W 497-9 T32 434-8	SA3
•# 17817 156-6	Citation Fourteen MHF-170	T32	W-AD-40 587-7
• 17819	# Citation I	TA20	W-GB-1
## 17917 18—6 ## 17919 155—6 ## 17924 165—6 ## 17924A 165—6 ## 17925 155—6 ## 17925 155—6 ## 17926 165—7 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17926 165—6 ## 17925 165—6 ## 17932 165—6 ## 17933 165—6 ## 17933 165—6	# Chorale \$12-7	T46 437-8 TA20 498-9 32 434-6 46 (PCB 458-3) 437-8	PT1
• 17829	Citation V		W-SA-2
• 17848	# Counterpoint330-6	HARMONY CORES	W-SA-3
• 17849	# Counterpoint	HARMONY (CBS) 204 493-9 208 495-12 216 500-10 # 220 496-11 224 484-9	W7A546-10
•# 17860H156-6	D1000 (See Servicer)513	# 208	
# 17905 152-9	D1100. 329-8 # Duet 440-4	# 220	HEATHKIT (See HEATH)
• 17906	# Epic 467-7 F10 425-8 F50X 1153-SED	224	(See REATH)
• 17922	F50X	HARPERS	
• 17931 165-6	F250. 470-13 F500. 580-5		# AM6T4TSM-33
• 17932	F500X (AM-FM Stereo Receiver)	# GK200. 869-12 GK301 S.63-8 GK501 S.63-8 GK501 S.61-10 GK500 T.SM-24 GK501 S.77-7 GK701 (Sim. to Ch.) 485-19 GK511 T.SM-24 GK511 S.77-7 GK701 (Sim. to Ch.) 833-5 UK100 (Sim. to Ch.) 833-5 UK100 (Sim. to Ch.) 833-5 UK100 (Sim. to Ch.) 853-6 UK100 (Sim. to Ch.) 850-9	AM014 TSM-34 AM014 TSM-34 TFM64 684-8 -# 17MT67 (Sim. to Ch.) 414-3
• 17934		GK600TSM-24	* 17MT67 (Sim. to Ch.)414-3
• 20823B	FA10. 419—5 FM100 355—7 Festival 329—6 Festival 01 MHF—59 Festival 02 MHF—59 Festival II 380—9 Festival III (See Contents)	GK631	
• 20882 155–8	# Festival 02	GK811	HERALD
• 20990	Festival III (See Contents)	GK900 (Sim. to Ch.)533-5	• 721K765 (Sim. to Ch.)
• 20994	# Five Twenty	# UC101 559-9	# 721K771(Late Version)(Sim. to Ch.)
20882 156-8 20990 154-6 20990S 154-6 20990S 154-6 21923 165-6 21923 165-6 219240 165-6	# Five-Thirty MHF-43 # Guide 328-5	UC228	a 721K771 (PCR 394-5) (Sim to Ch.)
• 21940 165-6 • 21980 165-6 # 9817810M 152-9	# Guide	P1	371-13
# 9817810M	HK250	HARVEY-WELLS AT03B06	** 721K773(Sim. to Ch.) 414-3 ** 721K774(Late Version)(Sim. to Ch.)
	# HK450 MHF-162	AT03B12 3211 # ATR3-6 3614 # ATR3-12 3614	• 721K774 (PCB 394-5) (Sim. to Ch.)
HALLMACK	# HK500 MHF-159 HK503 MHF-166	# ATR3-6	-# 721K774U (Late Version)(Sim. to
Nutone, Div. of Scovill	HK505 MHF-171 # HK560 MHF-164		Ch.)414-3
	HK670 MHF-169	HEATH	Ch.)
# 811P	# HK1500	HEATH AA50	• 721LP775(PCB 394-5) (Sim. to Ch.)
# 812P 479-8 # 812P 479-8 # 813 479-8 # 814 479-8 # 815 479-8	# Five Twenty	# AA100	** 721LP777 (Late Version)(Sim. to
# 813	# Lute	# AAW100	**Ch.)
# 815	MA250	AC11	•# 721LP777U(Late Version)(Sim. to
	# MA350	# AD16(Sim. to Pg. 39) TR ~27	Ch.)
HALLMARK INSTRUMENTS	MX500	AD40	Ch.)
# 512CB -5 # 1250BCB -10	# MX700633-13	AJ11	• 721M17770(PCB 394-5) (Sim. to Ch.)
	# Madrigal	AJ41 (See Contents) 939	** 721P776(Sim. to Ch.)
HALTON	Melody	AJW10	# 821K909 (Sim. to Ch.) 453-2
317 (Sim. to Ch.) 520–13 352 (Sim. to Ch.) 520–13	# Nocturne(Transistor Type)	AJW11 601-6 AJW30 612-8 AJW41 (See Contents) 939 CB1 542-6 # CB1 CB-1	# 821T905 (Sim. to Ch.)453-2 # 921K821 (Sim. to Ch.)453-2
352 (Sim. to Ch.) 520–13	Nocturne (Tube Type)	CB1	•# 1420 (Sim. to Ch.)
	Ode	# CB1	e 1710/PCR 304-5) /Sim to Ch)
HAMILTON 898TSM-66	# Overture II	# CB1 CB-1 EA3. 547-6 EA3. 547-6 # GD31 . 579-10 # GDW31 . 579-10 GDW91W. 637-8 GR22 (See Servicer) . 654 GR34 (See Servicer) . 654 GR35 (See Servicer) . 654 GR35 (See Servicer) . 654 GR35 (See Servicer) . 654 GR36 (See Servic	• 1720(PCB 394-5) (Sim to Ch.)
8981 3M-0 6	PC200. 335-8 Prelude 335-8	# GDW31	
	Prelude II	GR22 (See Servicer)654	• 1735(PCB 394-5) (Sim. to Ch.) • 1736(PCB 394-5) (Sim. to Ch.) • 1736(PCB 394-5) (Sim. to Ch.) • 371-13
HAMILTON ELECTRONICS	Recital II	GR25 (See Servicer)820 # GR41	• 1/36(PCB 394-5) (Sim. to Ch.)
H15S 16-17 H50-2S 16-18 PMX6 361-6 W7 375-11 W30 365-7	# Rondo	GR52 (See Servicer)654	** 1739 (Sim. to Ch.)
W7375-11	# SC15	GR62 (See Servicer)654	• 1740(PCB 394-5) (Sim. to Ch.)
W30 365–7	# SC18	GR82 (See Servicer)654 GR104 (See Contents)868	371-13
	# SC25	• GR104A	# 1741 (Late Version)(Sim. to Ch.)
# CB SixCB -7	# ST350. 481-7 # ST360. 481-7	* GR169	• 1741(PCB 394-5) (Sim. to Ch.)
# CB06	ST360A	# GR200	e# 1741U(Late Version)(Sim. to Ch.)
# CB06 CB -7 # CB6 CB -7 # HQ129X 8-18 # SP400X 10-20	# Seven TwentyMHF-48	# GR227 (See Contents)1001	e 1742(Sim to Ch.) 412-3
# SP400X10 -20	Solo (Revised)	GR295 1261 - SED	• 1742U (Sim. to Ch.) 412-3 • 1743(Sim. to Ch.) 412-3 • 1771(Sim. to Ch.) 454-2
	Solo II	GR581	• 1771(Sim. to Ch.)
HAMMOND # HD500 AR -176 HD501 AR -141 HD515 AR -188 HD525 AR -184 # HD555 AR -183	# Sonnet	GR6811373 -SED # GRS65A CR -14	e# 1791 (Sim. to Ch.)
# HD500	Stereo Festival II	# GRW41	
HD515	# Stereo Recital	# GW10A	HI-DELITY
# HD555		GW10AD	# CFM3-1200STSM-33
# HD575	# T120	# GW10D	CFM1000
# 920 (Sim. to Pg. 45)AR -101	# T224	# GW11A	CFM1000H
	# T220	# GW11D	N601 TSM-31 # N801 TSM-36
HANDIC	# T1040. 389-10	# GW12A	PSC5T
006	TA10 (Revised)364-4	# GW14	STH601
Miami	TA12	# GW21	6T250 (See Servicer)677 6THK
HANDIC 006 SD -12 007 SD -12 007 SD -12 Miam AR -271 Paris AR -270 Wien AR -273 6 SD -12 7 SD -12 7 SD -12 7 SD -12 6 SD -106 Missing AR -270 Missi	# TA224	# GW22A CB -5 # GW22D CB -5	# CFM3-1200S T988-32 CFM18 T988-31 CFM108 T988-31 CFM100 T988-32 CFM1000R T988-32 CFM1000R T988-32 CFM1000R T988-32 CFM120S T988-32 CFM120S T988-34 N801 T988-36 SFM100 T988-36 CFM120S CFM100 T988-36 CFM100
7SD -12	# TA224. 553-8 # TA230. 479-9 TA260 (Stereo Festival II) 548-7 # TA600 MHF-163 TA1040. 380-9 TA5000X (See Contents)	GW30	
# 21	# TA600	# GW32A	HIGHWAVE
# 43CCB =100	TA1040	# GW320 CB-6	HIGHWAVE 7YR701 T5M-66 8FM904 T5M-63 9FM901 T5M-63 9FM902 T5M-63 # 9FM915 T5M-63 9FM920 T5M-63
# 199 CB -245	967	# GWA14-1	8FM904
# 230	# TX20	GWW10A	9FM902 TSM-63 # 9FM915 TSM-60
240	Tempo	# GWW10D606-5	9FM920 TSM-64
# 305	TACOULA (See Contents) 967 TP200 458-11 TP200 428-8 Theme 339-10 Trend 336-6 Trend 387-8 Trind 438-7-8 Trind	# GWW11A	
2305. CB -111	# Trend 336-6 # Trend 387-8	GWW11D	HI-LITE
# 3605CB -249	# Two Hundred MHF-42	# GW10A	STW6629-10
	# TwoTen MHF-42 # 200 MHF-42	# GWW12D	
HARMAN-KARDON Harman/Kardon, Inc.	# 210 MHF-42	GWW14A CB -29 GWW14AS CB -29	HINNERS-GALANEK
# A10	# 330A	# GWW21	(See Cavalier)
A12	# 330B MHF-67 # 330C MHF-161	# GWW22D	
# A200328-5 # A220495-10	430 MHP-109	GWW30	HITACHI Hitachi Sales Corp. of America
A224	# 520 MHF-43 # 530 MHF-43 # 720 MHF-48	# GWW31 CB 4 # GWW32A CB -6 # GWW32D CB -6 # GWW42 CB -6	Hitachi Sales Corp. of America CA550
# A250	# 730	# GWW32D	
# A260	# 820	# GWW42CB -6 HBR524 -20	* CA568
# A400 330-6		# HBR5	* CB2161 1548 -SED * CB2165 1496 -2
Harman/Kardon, inc. # A10.	HARMONIC	# HFS28W(For Amp. Ch.) 578-6	* CASS0 1519 -1 * CASS0 1584 -1 * CASS0 1584 -1 * CASS0 1907 -1 * CB2161 1648 -8ED * CB2561 1548 -8ED * CB2562 1548 -9ED * CE700 1467 -2 * CE705 (Ch. NP4SX-L2)(Late Prod)
# A1040 387-8	HARMONIC H20 (Sim. to Ch.)521-14 # H25 (Sim. to Ch.)522-12	MESORW (For Tunor Ch.)	* CB2562 1348 - 3ED * CE700 1487 - 2
# Allegro	# H25 (Sim. to Ch.)522~12	# HFS29M(For Amp. Ch.)	* CE705 (Ch. NP4SX-L2)(Late Prod)
# Aria526-5			* CE705 (Ch. NP4SX) 1572 =1 * CE721
C100. 339-8	# MA10	# HFS29W(For Amp. Ch.) 578-6 HFS29W (For Tuner Ch.)	* CE725
C100. 336-6 C17ATION ELEVEN MHF-242 C17ATION ELEVEN MHF-242	SA3468-8	# MW34	* CE705 (Ch. NP4SX-12)(Late Prod) * CE705 (Ch. NP4SX)
CITATION ELEVEN MHF-242 CITATION SEVENTEEN S	# SA7	# MW34	* CFA4501131 =1 * CFA4601195 =1

HALLICRAFTERS-HITACHI Genuine Replacement parts DISTRIBUTOR OF **GENUINE REPLACEMENT** PARTS FOR: HITACHI **PRODUCT CATEGORIES CAR STEREOS CEL. TELEPHONES COMPACT DISCS HOME APPLIANCES HOME STEREOS** TV / MONITORS VCR'S ALSO SEE OUR OTHER ADS IN THIS PUBLICATION A UDIO V IDEO PARTS I NC. 1071 SOUTH LaBREA AVE.

LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141

VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008



AUTHORIZED
DISTRIBUTORS
OF ORIGINAL
REPLACEMENT
PARTS AND
ACCESSORIES

CALL TOLL FREE

800-447-2882

FOR YOUR
NEAREST
HITACHI
AUTHORIZED
PARTS
DISTRIBUTOR



A World Leader in Technology

HITACHI SALES CORP. OF AMER. 401 W. ARTESIA BLVD. COMPTON, CA 90220

HITACHI : 3	HITACHI		HITACHI WAR EST.	НІТАСНІ
* CFA461	* CT1913 * CT1914 * CT1914 * CT1915 * CT1917 * CT1918 * CT1919 * CT1920 * CT1922 * CT1927 * CT1927 * CT1928 * CT1928 * CT1928 * CT1929 * CT1933 * CT1937* (Sim. to Ch. CT1938) * CT1939	2074 -1 2073 -2 2082 -1	# HCA6500 MHF-168 # HCA6300 MHF-169 HMA6500 MHF-160 # HTA4000 MHF-333 HTA500 MHF-333 HTA7000 MHF-333 HTA7000 MHF-333 HTA7000 MHF-333 HTA7000 MHF-333 HTA7000 MHF-333 HTA7000 MHF-330 HTA7000 H	P04 1877-6 P05 1907-7 P08 1907-7 P08 1907-7 P08 1907-7 P12 (Sim to Ch.) 1233-7 P22 (Sim to Ch.) 1233-7 P23 (Sim to Ch.) 1233-7 P23 (Sim to Ch.) 1233-7 P24 (Sim to Ch.) 1233-7 P35 (Sim to Ch.) 1233-7 P36 (Sim to Ch.) 1233-7 P37 (Sim to Ch.) 1233-7 P37 (Sim to Ch.) 1233-7 P38 (Sim to Ch.) 1233-7 P49 (Sim to Ch.) 1233-7 P49 (Sim to Ch.) 1233-7
CM1216D CMT11-2 * CM1216D 2476-1 CM1406C CMT11-1	* CT1917 * CT1918 * CT1919	2074 -1 2073 -2 2082 -1	# HTA4000 MHF-233 # HTA5000 MHF-233 HTA7000 MHF-210	 P12 (Sim. to Ch.). P021(Sim. to Ch.). P21 (Sim. to Ch.). P23 -1
* CM1408C	* CT1923 * CT1925 * CT1927	2130 -1 2203 -1 2130 -1	128. 1557 -1 129: 1312 -1 144. 1856 -2	P22G(Sim. to Ch.) 1233 -1 P22R(Sim. to Ch.) 1233 -1 P23 (Sim. to Ch.) 1233 -1
CM2400H	* CT1927H	2130 -1 2203 -1 2185 -1	145	- DEG 4FD4 9
# CM4800C/H .GB -143 # CM4899C .GB -143 # CM4899C .GB -143	# CT1937 # CT1937T (Sim. to Ch	2230 -1	• 181	P53 1301 -1 P55 1601 -1 P63 1501 -3 P65 (Sim to Ch) 1601 -1 P121(Sim to Ch) 1233 -1 P301 756-9 P302 770-6
* CNA25T. 1117 -1 * CNA1900T. 902-1 ** CNUR70 1196 -2	* CT1939 * CT1940 * CT1941	2262 -1 2300 -1 2300 -1	IA50 1026 -1 IU52 1212 -2 IU53 1212 -2	P301 756-9 P302 770-6 P402 770-6
* CNU871 1241 -1 * CNU880 1195 -1 * CNU881 1231 -3	* CT1942 * CT1943 * CT1946	2331 -2 2286 -1 2339 -1	M7041 (0) - 1 Ob) 4044 8	P902 770-6 P402 770-6 P402 771-6 P402 1710-7 P403 (Sim. to Ch.) 1601-1 P405 (Sim. to Ch.) 1601-1 P405 (Sim. to Ch.) 1601-1 P405 (Sim. to Ch.) 1912-1 P405 (Sim. to Ch.) 1912-1 P407 (Sim. to Ch.) 1912-1
* CNU890. 1195 -1 * CNU891 1231 -3 * CQ3DX 1836 -38D	* CT1947 * CT1951 * CT1953	2424 -1 2423 -1	K702H	 PA8 (Sim. to Ch.) PA55(Sim. to Ch.) PO2 (Sim. to Ch.) 1233 -1
* CQ3DX-R 1778 -1 * CQ3DX-S 1878 -1 * CQX 1502 -2	★ CT1964 ★ CT1955 ★ CT1958	2464 -2 2464 -2 2423 -1	K760H 1138 - 5 K780H 1043 - 5 K790H 1043 - 8	
* CR310	* CT1957 * CT1957B	2419 -1 2419 -1 2420 -1	• K1000. 1770 -1 • K1100. 1871 -1 • K2200 1947 -2	S87 (Sim. to Ch.) 1233 -1 S88 (Sim. to Ch.) 1233 -1 S97. 1445 -2 SA83P 1021 -1
* CR316 1806 - SED * CR320 1806 - SED * CR339 1907 - 1	** OT1987 (Sim. to Ch. ** ** OT1987 (Sim. to Ch. ** ** OT1980 (** ** OT1940 (** ** OT1940 (** ** OT1942 (** ** OT1942 (** ** OT1942 (** ** OT1943 (**) ** OT1945 (**) ** OT1945 (**) ** OT1955 (**) ** OT1955 (**) ** OT1955 (**) ** OT1955 (**) ** OT1957 (**) ** OT1958 (**)	2456 -1 2279 -1 2279 -1	KOUH ISIM: to Lit. 1983 - 4	SD2315
* CR350 1487 -2 * CRX 1444 -2 * CRX (Late Prod.) 1516 -1	* CT2020B. * CT2020W	2453 -1 2453 -1 2518 -1	KC533 1847 -3 KC600 1847 -3 KC651H. 2071 -3	# SD2470 MHF-89 # SD3210 MHF-88 SD8100H MHF-99 # SDP2820 MHF-93
# CS133 AR -103 CS214 AR -166 CS1000IC AR -111	★ CT2066	2506 -1 2506 -1 2506 -1	KC655HC	# SDP2831 MHF-84 SDP8200H MHF-99 SDP8300H MHF-101
# CS1050IC AR -123 # CS1100IC AR -103 # CS1150IC AR -123	★ CT2077B.★ CT2077W.★ CT2250B.	2617 -1 2617 -1 2468 -1	KC661HC 2071 -3 KC661HC 2071 -3 KC671H 1879 -3	SDP8400H MHF-110 SDP8410H MHF-143 # SDP8510H MHF-133
# CS14401C AR =193 # CS17501C AR =123 # CS17501C AR =148	* CT2250W * CT2254 * CT2260 * CT2260H	2468 -1 2591 -1	KC740H	# SDP8510H MHF-137 # SDP9200H MHF-197 # SDQ7720H MHF-194 SDQ7720H MHF-194 SDQ9932H MHF-200 # SDT3420 MHF-58
## CSU690 1196 -2 * CSU691 1241 -1 * CSU790 1231 -3	* CT2261W	2468 -1 2591 -1 2522 -1	RC751H. 1041 -5 KC752H. 1129 -4 KC753H. 1129 -4	# SDT3420 MMF-58 # SDT3420M MMF-58 # SDT3430 MMF-87
* CT-C90 1598 -1 * CT-C90(Ch. NP4SX-H2)(Late Prod.) 1619 -1	* CT2267H * CT2268 * CT2269	2522 -1 2522 -1 2522 -1	KC770E. 1225 -4 KC770H. 1225 -4 KC772 1351 -3	# SDT3430 MHF-87 # SDT3430 (C) MHF-87 SDT8610H MHF-136 SDT8700H MHF-1402
* CT-C91	* CT2526	2522 -1 2186 -1 2186 -1	KC773	SDT8710H MHF-144 SDT9210H MHF-228 SDT9210H MHF-226 SDT9310H MHF-171
* CT-C95R 1861 -1 * CT-C98R 1861 -1 * CT13C1 2335 -1	* CT2530	2264 -1 2264 -1 2264 -1	KC776 1262 4 KC777 1340 4 KC762 1504 -3	SDT9310H MMF-171 SDT9310H MMF-217 SDT9320H MMF-217
* CT13C2 2338 -1 * CT13C7 2348 -1 * CT13X1 2133 -1	★ CT2532 ★ CT2533 ★ CT2534(Sim. to Ch.). ★ CT2535(Sim. to Ch.). ★ CT2537(Sim. to Ch.).	2264 -1 2264 -1	KC783E	# SDT3420 MH-58 # SDT3420M MH-58 # SDT3430 MH-59 # SDT3430 MH-57 SDT3430 MH-57 SDT3430 MH-67 SDT3400 MM-61 SDT3610H MH-610 SDT3610H MH-610 SDT3610H MH-612 SDT3610H MH-628 SDT3610H MH-628 SDT3610H MH-628 SDT3610H MH-627 SDT3300 MH-628 SDT3300 MH-628 # SDT3415H MH-628 # SDT3415H MH-628
# CT13X6 2132 -2 # CT19A2 2331 -2 - CT19A6 2339 -1	* CT2539 * CT2541 * CT2542	2358 -1 2357 -1	KC794H (Sim. to Ch.) 1365 -3 # KCT1200A TR -64	# SD19530H MHF-232
* CT19A7 2336 -1 * CT19B3 2423 -1 * CT19B4 2464 -2	★ CT2643 ★ CT2550 ★ CT2551	2357 -1 2463 -1 2463 -1	# KCT1200H TR -64 # KCT1210H TR -108 # KCT1231 TR -116	SDT9623H (Sim. to Pg. 3) MHF-209 SDT9632H MHF-213
* CT19B5 2423 -1 * CT19C4 1938 -1 * CT19C5 2456 -1	★ CT2552 ★ CT2555 ★ CT2556	2463 -1 2463 -1 2463 -1	# KCT1250H TR -104 # KH811H TSM-70 # KH900H TSM-159	• SJS-A4
Color Colo	** CT2534(sim. to Ch.) ** CT2535(sim. to Ch.) ** CT2537(sim. to Ch.) ** CT2537(sim. to Ch.) ** CT2541 ** CT2541 ** CT2541 ** CT2555 ** CT2555 ** CT2555 ** CT2555 ** CT2555 ** CT2555 ** CT2561 ** CT2566 ** CT2566 ** CT2567 ** CT257 ** CT	2592 -1 2592 -1 2421 -2	# KH903. TSM-43 # KH911 TSM-143 # KH912 (A) TSM-152	SD19622H (Sim. to Pg. 3 SUS-As 4 SUS-As
* CT19X7 2074 -1 * CT19Y3 2130 -1 * CT19Y7 2130 -1	* CT2648	2421 -2 2421 -2 2606 -1	# KH912 (C)	# SP2900. MHF-54 SP8300 (C) MHF-101 SP8400C. MHF-110
* CT1927 2230 -1 * CT900 1487 -2	* CT2667B	2595 -1 2595 -1	# KH930	# \$R300 MHF-30 # \$R301 MHF-32 # \$R302 MHF-93 # \$R302R MHF-93
* CT908	* CT2670K * CTU970 * CU100	2618 -1 1231 -3 1337 -1	# KH951	SR303 MHF-122 # SR502 MHF-93 # SR502R MHF-93
* C1909 1938 -1 * C1910 (Sim. to Ch.) 1938 -1 * C1911 1444 -2 * C1913 1901 -SED * C1913 (Ch. CRX) 1516 -1	* CU110	1502 -2 1581 -1 1581 -1	KH966 T\$M-146 # KH970H T\$M-71 KH1000H T\$M-52	SR503 MHF-115 # SR600 MHF-31 SR603 MHF-115
* CT913 (Ch. CRX). 1516 -1 * CT916 1598 -1 * CT916 (Ch. NP4SX-H2) (Late Prod.) 1619 -1 * CT917 1922 -38D	* CU150R	1836 -SED 1778 -1 1878 -1	later)TSM-138	# SR700 MHF-40 # SR702 MHF-103 # SR703 MHF-103
* C7917 1922 - SED * C7918 1855 - 1 * C7919 1938 - 1 + C7920 1884 - 1			# KH1005C (Serial No. 5600001 and later)	# SR800 MHF-36 # SR802 MHF-90 SR803 MHF-408
* CT925 (Ch. NP4SX-H2) (Late Prod.) * CT925 (Ch. NP4SX) 1572 -1			# KH1031M T3M-139 # KH1038 T3M-145	SR804 MHF-104 SR903 MHF-104 SR903 MHF-104 SR900 MHF-13 SR2000 MHF-21 SR2000 SIM: to Pg. 33 MHF-221 SR2004 MHF-221 SR2004 MHF-27 SR8000 MHF-37 SR8010 MHF-37 SR8010 MHF-37 SR8010 MHF-36 SS. 1611-3E0
	★ CWA21 ★ CWA200 ★# CWU210 ★ CWU220 D33AU D33BS D33C D33FS D33FS	1230 -2 TR -224 TR -224	# KH1038R TSM-151 # KH1055E TSM-154 # KH1056H TSM-154	SR2000 MHF-221 SR2001 (Sim. to Pg. 33) MHF-221 SR2004 MHF-124
* CT928 (Ch. NP4SX-H2) (Late Prod.) * CT928	D33C	TR -224 TR -224 TR -224	KH1086R TSM-150 KH1090H TSM-107 # KH1108M TSM-136	# SR3200 MHF-47 # SR4010 MHF-215 # SR5200 MHF-47
* CT938	# D220AU # D220C	TR -224 TR -204	# KH1316W	SR6010 MMF-201 SR8010 MMF-205 SS. 1611 -SED
* CT945 (Ch. NP4SX) 1572 -1 * CT948 1864 -1	D33FS D33U D33W D220AU # D220AU # D220C # D220HW D550 (U) D720U D650 (U) D720U D800C	TR -204	# KH1400H TSM-149 # KH1450P. 1181 -SED # KH3100 TSM-152 # KM1001 AR -38	SS. 1611-6ED SS-A 1414-4 \$ ST660 728-6 \$ ST660 728-6 \$ ST3411 MHF-145 \$ ST3411 MHF-91 \$ ST3415 MHF-91 \$ ST3445 MHF-90 \$ ST8700 MHF-102
* CT958 1859 -2 * CT959 1893 -1 - CT968 1859 -2	# D720ÅU	TR -207 TR -194	KM1520H AR -129 KS1220H 1147 -3	# ST3412 MHF-91 # ST3415 MHF-85 ST3440 MMF-85
* CT969 1916 -1 * CT972 1507 -1 * CT979 1928 -1	D2335U# D3500#	TR -197 MHF-100 MHF-26	# KS1700H	ST8700 MMF-102 ST8700C MMF-102 ST9622C MMF-209
* CT1301	# DPK340 # DPK345 DPQ600	MHF-37 MHF-33 998-5	# KS2200H MHF-24 # KS2210 MHF-24 KS2300 MHF-35	STX880 (See Servicer)
★ CT1306 2004 -1 ★ CT1321 2133 -1 ★ CT1322 2133 -1	DPT630	999-3 1003 -5 MHF-235	# KS2400H MHF-13 # KS3200R MHF-44 # KSP2850 MHF-39	SU85 1200 =2 SU86 1233 =1 SU861 (Sim. to Ch.) 1233 =1 SV-A 1233 =1 SVS 1445 =2
* CT1324 2132 -2 * CT1326 2132 -2 * CT1329 233 -1	# FT-R10* FT440 # FT600	MHF-106 MHF-212 MHF-141	# KST3410 MHF-51 # MC4042 MHF-77 * NP3SX 1507 -1	SV-A 1233 -1 SVS 1445 -2 SW 1423 -1
** CTISSS 1901 -1 ** CTISSS 1901 -1 ** CTISSS 1912 -1 ** CTISSS 1912 -1 ** CTISSS 1912 -1 ** CTISSS 1913 -1 ** CTISSS 1914 -1 ** CTISSS 1915 -1 ** CTISSS 1916 -1	# 0720AU	MHF-202	# KH102IM T88—139 # KH1038 T38—148 # KH1038 T38—148 # KH1038 T38—148 # KH105E T38—148 # KH105E T38—148 # KH105E T38—148 # KH105E T38—149 # KH105E T38 # K	SV 1445 - 1
* CT1358 2460 -1 * CT1358B 2460 -1 * CT1365 2505 -1	FT3500	MHF-224 MHF-230 MHF-170	* NP5A2X-R 1806 -SED * NP5AX 1622 -1 * NP7X-H1 1796 -1	• T31 1579 = 2 T728 T3M-24 # TC400 1056 = 6
★ CT1367 2521 -1 ★ CT1371 2530 -1 ★ CT1376 2628 -2	FT4000L FT4000L # FT4400	MHF-170 MHF-230 MHF-207	★ NP8X-L 1885 = 1 ★ NP8X-P 1893 = 1 ★ NP8X-S1 1856 = 1	TC500 985-6 TC501 1058-4 # TH600 TSM-43
# CT1900A	FT5000	MHF-149 MHF-149 MHF-239	* NP8X-S2	# TH610 TSM-87 # TH620 TSM-69 # TH621 433-10
* CT1905	# FTM44L * GTX (PCB 2110-5) HA330 # HA610	1902 -1 MHF-120	* NP9X-G . 1938 -1 * NP9X-L . 1901 -1 * NP9X-S . 1907 -1 * NP9X-S1 . 1917 -1	TH627R 529-8 # TH640 TSM-33 TH650 TSM-26
* CT1907 2007 -1 * CT1909 2000 -1 * CT1910A 2200 -1	# HA4500	MHF-165	* NP9X-S1	TH666 440-11 TH667 483-8
* CT1911 2069 -1 * CT1912A 2200 -1	# HA7700 * HB1451	1806 -SED	• P02 (Sim. to Ch.)1233 -1 • P03	TH680 TSM-58 # TH759 599-6

	HITACHI	1	HITACHI	1	HITACHI -	1	HOFFMAN .	1		HOFFMAN	1	HOFFMAN
2	TH812TSM-33	1 #	TRQ242 TR -65		TWA77956-1	#	B802A	408-9	-4	B3001U2328-6	a#	B3531(PCB 440-3)
- 4	TH815 TSM-83	"	TRQ250 TR -91		TWA1000	#	B802AS			B3002 328-6	-77	B3541 (PCB 398-5) 378-3
	TH841TSM-34		TRQ250E TR -91	0#	TWA1700	#	B802AST	408-9		B3011 337-10		B3551 (PCB 398-5) 378-3
#	TH848TSM-43		TRQ250RTR -91	0#	TWA1700A (Sim. to Ch.)	#	B802B			83011U337-10	=#	B3561455-1
	TH862R486-12		TRQ250WTR -91	1	761-3	#	B802C			B3021(PCB 713-5) 328-6	•#	B3571455-1
	TH890	ł	TRQ253 (A)(E)TR -96	**	TWA1700R (Sim. to Ch.)	#	B802D		•#	B3021U (PCB 713-5)328-6	•#	B3581(PCB 510-3)400-3
# #	TM816U	ł	TRQ257 (A)		TWA1800	#	B802E			B3031	*	B3601(PCB 510-3)400-3
7	TPQ114	1	TRQ258 (A)TR -138		TWU60		B1000		-44	B3031U337=10 B3054(PCB 713-5)328=6		B3611 (PCB 398-5) 378-3 B3621 (PCB 398-5) 378-3
#	TPQ115AHTP-9	1	TRQ260 (A)(W)TR -92	i	TWU64 (Sim. to Ch.) 1091 -1	-#	B1007		o#	B3054U (PCB 713-5)328-6	0#	B3631
#	TPQ115E	1 #	TRQ280(A)(E)(W)TR -93		TWU651091 -1	0#	B1007U	366-4	•	B3061372-7	0#	B3641
#	TPQ144DMHF-41	1	TRQ286 (A)(W)TR -106		TWU661096 -2	-#	B1011		•	B3061U 372-7	•"	B3653
#	TPQ200	#	TRQ288(A)TR = 4 4 4	•	TWU681233 -1	.0#		328-6	•	B3071372-7		B3663477-1
#	TPQ201TSM-119	#	TRQ288(W)TR -111	•	TWU691233 -1	•#		328-6	•	B3071U372-7		B3673477-1
#	TR1040	#	TRQ290(A)(W)TR -84	l :	TWU72 (Sim. to Ch.) 1233 -1	•#		328-6		B3081 (See Contents) 1003		B3683477-1
#	TRA500		TRQ296 TR ~203	1:	TWU73	•# •#	B1022	328-6		B3081U (See Contents)1003		B3723499-1
7,	TRK1000E	1	TRQ296UTR -203	1 .	V171414 -1	+#	B1024U			B3101		B3733
- 2	TRK1000HTR178	4	TRQ300TR -13		V37 (Sim. to Ch.)	-#	B1024U2	328-6		B3114		B3753
#	TRK1100ETR127	#	TRQ330 TR -27		VT-61AVCR-93	0#	B1024U31			B3114U		B3803 524-1
#	TRK1100H TR -127	#	TRQ340 TR -142		VT-62AVCR-93	0#	B1031U			B3151373-8		B3813524-1
#	TRK1240HTR -130	#	TRQ340ATR -142		VT5000AVCR-17	•#	B1031U2	328-6	۰	B3151U373-8		B3823
	TRK1260HTR -133	#	TRQ340ATTR -142		WH761M542-7	•#	B1032	328-6	•	B3191 376–2		B3833
#	TRK5010HTR -191	#	TRQ340CTR -142		WH761SB	•#	B1041(PCB 713-5)	328-6		B3191U376-2	1	B4001 (See Servicer) 807
	TRK5030H TR -186	#	TRQ340EETR -142	#	WH817593-7	9#	B1041U (PCB 713-5)	328-6		B3201 370-6	1	B4001U (See Servicer)807
#	TRK5110HTR -188	# #	TRQ340EFTR -142	#	WH822		B1001	329-9	•	B3201U370-6		B4021 (See Servicer)807
ш	TRK5110HRTR -198 TRK5120HTR -184	77	TRQ340ES	ш	WH822H		B1061U		•	B3214	1.	B4021U (See Servicer)807
7	TRK5190HTR -195	#	TR-142	#	WH829	Н	B1081U			B3234 380-3	×	B4041 385-3 B4041U 385-3
*	TRK5210H	#	TRQ340UKTR -142		WH829M		B1091			B3234U	1.5	B4061385-3
	TRK5210HTR -205	#	TRQ340W TR -142	#	WH888RTSM-57		B1091U			B3241 377-4	12	B4061U
	TRK5280H TR -216	#	TRQ340WETR -142	#	WH999TSM-57	•	B1111	372-7	•	B3241U 377-4		B8000 (See Servicer) 580
	TRK5280HCTR -216	#	TRQ341AU(Sim. to Pg. 55)	#	WH1160 T\$M-96		B1111U	372-7	•	B3251 377-4		B8001447-7
#	TRK5300 (BS)TR -213	1	TR -142	l	XH150054111		B1121			B3251U377-4	#	B8002A408-9
#	TRK5300ETR -213	} #	TRQ341F (Sim. to Pg. 55)		1A511092 -1		B1121U			B3261380-3	#	B8002AS
#	TRK5300HTR -213	١.,	TR-142	#	1A1000MHF-56		B1131			B3261U	#	B8002B408-9
	TRK5300H (C)	#	TRE341U (Sim. to Fg. 55)	#	1000WTR -178 25804621798 -1		B1131U		:	B3271	# #	B8002C
4	TRK7300HTR -220	14	TRQ341W (Sim. to Pg.55)		2580462 (Ch.NP7XH1) 1785 -1	м	B1161U			B3291	# #	B8002E
#	TRK7300HCTR -220	1 7	TR -142	1	2000-02 (011.14) 2411)		B1191			B3291U	#	B8003 (PCB 470-3)408-9
	TRK8020CTR -226		TRQ370TR-6	l			B1191U		•	B3304380-3	"	B8005447-7
	TRK8020HTR -226		TRQ510TR -29				B1201	377-4	•	B3304U		B8006483-9
	TRK8020RTR -226	#	TRQ520 TR -34	HE	TACHI A		B1201U		•	B3311 393-1	W	B8007484-12
	TRK8020UTR -226	#	TRQ700 TR -33		CM1481 CMT1 -1		B1211	377-4		B3311U393-1		B8008501-7
	TRK8080HTR ~211		TRQ703D (A)(W)TR -88		NF-50C		B1211U			B3321393-1		B8009501-7
	TRK8080H(C)	1	TRQ727 TR -58 TRQ730D (W) TR -88			°#	B1227			B3321U		B8010
五	TRQ21 (A)(W)TR -105		TRQ730DA			.71	B1227U		-H	B3331	#	B8014
#	TRQ30		TRQ730DW	H	FFMAN		B1231U			B3341		8G1151U370-6
#	TRQ33 TR -140	#	TRQ737A	#	A2004-23		B1241			B3341U		BP317
#	TRQ35TR -200	#	TRG737WTR -61	,,	A202	•	B1241U	393-1		B3351 (PCB 398-5)378-3		BP318 567-10
#	TRQ35U TR -200		TRQ770D (A)(W)TR -89	#	A309	9#	B1261			B3351U(PCB 398-5)378-3		BP706436-B
#	TRQ35W TR -600		TRQ777 (A)(W)TR -89		A401	9#	B1261U			B3364393-1	ł	BP707 572-7
#	TRQ206	E	TRQ2000DTR -137	#	A500	•		442-1		B3364U393-1	1	BP708 567-10
#	TRQ210	#	TRQ2020D(A)(AT)(C)(EF)(ES)(WE)	#	A5013-35			393-1		B3374		BP709TSM-32
	TRQ215RA		TRQ2530 (E)TR -96	1	A70012 ~16		B1311(PCB 440-3)			B3374U		BP709X-CD. TSM-34 BP727X TSM-31
	TRQ215RE TR =145		TRQ2600 (W)		B2SA460-10	44		455-1		B3391		BP727X TSM-31 BP728 TSM-31
#	TRQ220		TRQ280000 (3) TR -93	#	B2ST438-10	04	81331			B3411		BR1367
#	TRQ222 TR -67		TU711166 -2		B3SA460-10	0#	B1347			B3421		BR1371
#	TRQ225(A)(AT)(E)(W)TR -136		TU76	#	B3ST	0#	B1351	455-1		B3431 (PCB 398-5)378-3		BR3653500-1
#	TRQ232S TR -95		TU76D (Sim. to Ch.)1233 -1	4	B120S (Sim. to Ch.)436-18 B40017 -17	•	B1367	499-1	•#	B3451400-3		BR3663500-1
#	TRQ235AUTR ~175		TWA611086 -1	#	B800 (See Servicer) 580	•	B1371	499-1		B3461400-3	9	BR3673500-1
#	TRQ235UTR -175		TWA621012-1	#	B801	*	B2021	385-3		B3501(PCB 440-3)430-1	•	BR3683500-1
#	TRQ235UD TR -175 TRQ235W TR -175		TWA63	#	B802	*	B2021U	385-3		B3511(PCB 440-3)		BR3813
W.	Thu23017		TWA701038 -1			**************************************	530010	940-0	**	B3521(PCB 440-3)430-1		BR3823
											1	0

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman Richardson, Texas 75081 (214) 231-1826 Toll Free (orders only) 1-800-441-9325 (Texas only) 1-800-331-2501 (All other states) Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

HITACHI

SAMSUNG—H H SCOTT—EMERSON—SONY
TOSHIBA—PANASONIC—QUASAR—SHARP—ZENITH
+ THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)



407R Mystic Ave Unit 14 Medford, MA 02155

617-395-9440

In-State 1-800-832-5738

1-800-255-5854

Mention This
Ad And
Receive An
Additional
5% OFF
Regular Net!

PANASONIC
QUASAR
TECHNICS
GE
RCA
HITACHI

1	HOFFMAN			ноггиан			HOFFMAN			HOFFMAN	
	BT44	690-10	•	HOPTMAN MID91 MI	372-7	#	M8003 (PGB 470-3). M8006 M8006 M8006 M8007 M8008 M8007 M8008 M8010	408-9 447-7	•	SP1161U SP1291 SP1291 SP1327 SP1331 SP1351 SP1351 SP1361 SP1701 SP1721 SP2001 (See Servicer) SP2001U (See Servicer) SP2001U (See Servicer) SP2001U (See Servicer) SP2001U See Servicer) SP2001U See Servicer) SP2001U See Servicer)	370-6 442-1 455-1
ľ	BT746	681-8		M1111U	372-7 372-7	#	M8007 M8008	.484-12	•#	SP1331. SP1351.	455-1 455-1
*	BW601 (See Servicer) BW1144 BW1144U	593 371–4 371–4	•	M1121U M1131 M1131U	372-7 329-9 329-9	#	M8010	501-7 501-7 557-7	•	SP1367. SP1371. SP1701.	499-1
	BW1707(PCB 488-3) BW1707A (PCB 488-3)	417-1		M1161	370-6 370-6	#	M8015 (For Amp. Ch.) M8015 (For Tuner Ch.) M8016	557-7 564-9		SP1721 SP2001 (See Servicer) . SP2001U (See Servicer)	931-6 807
#	C3ST C501	408-9		M1191U	377-4 377-4	•	M9003 MG1151	543-2 370-6	:	SP3061	372-7
#	C502	51 -9 50 -9 47 -10	0.5	M1201U	377-4	•	MR1367	499-1	:	SP3091U SP3151	372-7 372-7 373-8
# # #	C506	49 -10	*# *#	M1227 M1227U M1231	398-2 398-2 393-1		MR3653 MR3663 MR3673	500-1 500-1	•	SP3151U	373-8 373-8 373-8
#	C512	51 -9		M1231U M1241	393-1	:	MR3683	500-1 528-1 528-1	•	SP3181 SP3181U SP3201	376-2 376-2 370-6
. # .	C518 C802	61 -13		M1251 M1251U	393-1 393-1	:	MR3833 MR3853	528-1 528-1	٠	SP3201U	370-6 486-13
#	C1006.	54 -9 54 -9	*# *#	M1261U M1277	400-3	*	MS1702 MS1723 MS5322	931-6 847-3	•#	20M101 20M101F	168-8
*# *#	C3531(PCB 440-3)	430-1 400-3 378-3	e e#	M1281 M1291 M1311(PCB 440-3)	393-1 442-1 430-1	*	MS7005 MS7322	864-7 904-2 904-2	•	20M500 20P502 20T810	168-8 168-8 486-13
* #	C7342A	966-2 408-9	o#	M1327	455-1 455-1 455-1	#	MS7343A, MW601 (See Servicer)	966-2 593-	•#	20W811	486-13 312-6 312-6
	CP706. CT744	436-8 690-10	*# *#	M1351 M1367	455-1 499-1		OP707 OP708	572-7 567-10	*#	21-189U2 21B107	312-6 201-5
	CT748. CT800.	684-9		M2001 (See Servicer) M2001U (See Servicer) .	807 807		OP709X-CD. OP727X	TSM-34 TSM-31	•	21B122 21B134	194-4
	CT900 CT901	63 -11	* *	M2021U	385-3		OT744 OT746.	690-10	:	21B137U (PCB 280-1) 21B144(PCB 256-1)	195-8 236-6
	CW1707(PCB 488-3) CW1707A (PCB 488-3) EP706	417-1 417-1 436-8	*# *#	M3001U	328-6 328-6 328-6	#	P120S (Sim. to Ch.) P410Series P411Series	436-18 381-10 381-10	:	21B144U (PCB 256-1) 21B147 21B147U	236-6 249-8 249-8
#	EW601 (See Servicer)	931-6		M3011U	337-10	•# •#	P1007U	366-4	•#	21B154 21B154U	254-6 254-6
* *	FP5004A FP7051(Sim. to Ch.)	847-3 904-2	•#	M3021U (PCB 713-5) M3031	328-6	•#	P1031U	328-6	:	21B161A. 21B161AU	250-13 250-13
•#	GT1144 GT1144U	371-4 371-4 312-6	•# •#	M2021U M3001U M3001U M3001U M3001U M3001U M3011U M3011U M3011U M3021(PCB 713-5) M3021U (PCB 713-5) M3031U M3034(PCB 713-5) M3054(PCB 713-5) M3054(PCB 713-5) M3061U M3061U M3071	337-10 328-6 328-6	** **	P1041(PCB 713-5) P1041U (PCB 713-5)	328-6	•#	21B164	254-6
*	H303-17U	312-6 904-2 931-6	•	M3061 M3061U M3071	372-7 372-7 372-7		P1121 P1121U P1151	372-7 372-7 370-6	•# •#	21B164SU	312-6 254-6 254-6
*	IP5001	847-3 847-3	٠				P1151U	370-6 377-4	•# •#	21B164XU 21B167	254-6 254-6
*	IP7001 K1011	904-2 328-6	•	M3101	372-7	•	P1211 P1211U	377-4	•#	21B167AU 21B167U	254-6 254-6
**	K1011U2 K1022	328-6 328-6		M3114U	372-7 372-7 373-8	*# *#	P1227U P1231	398-2 398-2 393-1	•#	21B173. 21B173U 21B176.	312-6 312-6
**	K1024 K1024U K1024U2	328-6 328-6 328-6		M3151U	373-8 376-2 376-2	:	P1231U P1251 P1251U	393-1 393-1 393-1	•# •#	21B176C2 21B176C176S 21B176C176SU	312-6 312-6 312-6
	K1061	329-9		M3201	370-6 373-8	•# •#	P1261U	400-3 400-3	•#	21B176U	312-6 284-8
	K1081U K1151	372-7 370-6		M3234 M3234U	380-3 380-3	*# *#	P1327 P3001	455-1 328-6	•	21B179LU 21B179N	284-8 284-8
	## 1114 ## 111	370-8 377-4 377-4		M3081 (See Servicer) M3101 (See Servicer) M3101 (M3101 (M3114 (M3	377-4	•# •#	P3001U2 P3002	328-6 328-6	•#	SP3091 SP3091 SP3091 SP3091 SP3161 SP	
	K1211 K1211U K1231	377-4 377-4 393-1		M3251U	377-4 380-3 380-3	0 #	P3011	337-10 337-10 328-6	*	21B179U2 21B182 21B184	308-5 312-6 312-6
	K1231U	393-1		M3271	380-3 380-3	•#	P3021Ù (PCB 713-5)	328-6 337-10	•# •#	21B184P	312-6
	K1277 K1281	442-1 393-1	•	M3281U M3304	378-3	•# •#	P3054(PCB 713-5)	328-6 328-6	•#	21B185P	312-6
•#	K1311(PCB 440-3) K1327	430-1 455-1		M3311 M3311U	393-1		P3071U P3081 (See Contents) .10	372-7 003 -SED	•# •#	21B191	312-6
*	K1331 K1351 K1367	455-1 455-1 499-1	•#	M3321U	393-1 393-1 400-3	•	P3091U	372-7 372-7	•# •#	21B191U2 21B192.	312-6 312-6 308-5
o#	K1371 K1919 K3341	499-1 525-1 400-3	*# *#	M3331U	400-3 400-3	•	P3101U P3114	372-7 372-7 372-7	•# •#	21B194U 21B194U 21B194U2	308-5 308-5 308-5
•#	K3341U K3441 (PCB 398-5)	400-3 378-3		M3351 (PCB 398-5) M3351U(PCB 398-5)	378-3	:	P3114U	372-7 373-8	•#	21B301	201-5
•#	K3581(PCB 510-3) K3621 (PCB 398-5)	400-3 378-3	•#	M3364U	393-1 400-3	•	P3234U	380-3		21B309. 21B309U (PCB 280-1)	195-8
ľ	KP706 KP707	436-8	•				P3241U P3251	377-4		21B318(PCB 256-1) 21B318U (PCB 256-1)	236-6 236-6
	KP708 KP709X KP709X-CD	567-10 TSM-32 TSM-34	•	M3421 M3431 (PCB 398-5) M3441 (PCB 398-5) M3451	378-3 378-3 400-3	•	P3251U	377-4 380-3 380-3		21B321U 21B331	249-8 249-8 250-13
	KP716. KP727X KP728	680-9 TSM-31 TSM-31	** **	M3461	400-3 430-1	•	P3271 P3271U P3281	380-3 380-3 378-3		21B331U	250-13 250-13 250-13
:	KP746 KR1367	681-8	*# *#	M3521(PCB 440-3) M3531(PCB 440-3) M3541 (PCB 398-5)	430-1 430-1		P3281U	378-3 380-3	*# *#	21B337 21B337P	254-6 254-6
• * *	KR3843 KV7425A	528-1 966-2	•#	M3441 (PCB 398-5) M3451 M3461 M3501(PCB 440-3) M3511(PCB 440-3) M3521(PCB 440-3) M3521(PCB 440-3) M3541 (PCB 398-5) M3551 (PCB 398-5) M3561 (PCB 398-5) M3561	378-3 455-1	•	P3311U	393-1 393-1	•	21B339 21B339U	250-13 250-13
# #	LW802A	408-9 408-9	*# *#	M3581 (PCB 510-3) M3601 (PCB 510-3)	400-3	:	P3321U P3364	393-1 393-1		218346U 218352.	284-8 277-7
#	M2SA M2ST M3SA	460-10 438-10 460-10	•#	M3561 M3571 M3581(PCB 510-3) M3601(PCB 510-3) M3611 (PCB 398-5) M3621 (PCB 398-5) M3631 M3641	378-3 378-3 455-1	•# •#	P3224 U P3241 U P3241 U P3241 U P3251 U P3251 U P3251 U P3251 U P3251 U P3261 U P3261 U P3261 U P3271 U P3271 U P3271 U P3271 U P3304 U P3304 U P3304 U P3304 U P3374 U P3374 U P3374 U P3374 U P3374 U P3374 U P3474 U P3574	400-3	•	21B352LU	277-7 277-7 277-7
#	M3ST	408-9 408-9 436-18	•#	M3653 M3663	455-1 477-1 477-1	•	P3621 (PCB 398-5)	378-3 807		21B352NU	277-7 277-7 277-7
#	M800 (See Servicer) M801	580 438-10	•	M3673	477-1 477-1 478-2		P7001	337-10 337-10	• •#	21B352U2 21B358 21B358P	277-7 312-6
####	M802A	408-9	•	M3723	499-1 477-1	• #	PT1144PT1144U	371-4	•# •# •#	21B358U	312-6
#	M802B M802C	408-9 408-9		M3753 M3803	499-1 524-1		RP706. RW1707(PCB 488-3)	436-8 417-1	•#	21B361U2 21B362	212-6 312-6
#	X3843 K7708 KP708 KP707 KP708 KP728 KP748 KP728 KP748 KP728 KP748 KP728 KP748 KP728 KP748 KP	408-9 408-9 483-9		MS821 (PCB 398-5). MS821 (PCB 398-5). MS821 (MS825). MS825 (MS825). MS826 (MS826). MS826 (MS826). MS827 (MS826). MS728 (MS826). MS728 (MS826). MS728 (MS826). MS820 (MS826)	524-1 524-1	•	PT1144U RP409 RP708 RP70	371-4 371-4	*# *#	21B309 21B309 21B309 21B309 21B309 21B318 21B318 21B318 21B318 21B321 21B321 21B321 21B334 21B334 21B337 21B338 21B337 21B338 21B337 21B338 21B388	308-5 308-5 308-5
0# 0#	M1007 M1007U	366-4 366-4 328-6	•	M4001 (See Servicer) M4001U (See Servicer)	524-1 807	#	SP2SASP2ST	455-1 460-10 438-10	*# *#	21B367U 21B367U 21B367U2	308-5 308-5 308-5
***	M1011U	328-6 328-6	*	M4011 (See Servicer) M4011U (See Servicer) M4041 .	807 807	##	SP3SASP3STA(PCB 470-3)	.460-10 .408-9	•#	21B504	201-5 194-4
o#	M1022 M1024 M1024	328-6 328-6	***	M4041U	385-3 385-3		SP800 (See Servicer) SP801	.438-10	•#	21B507 21B510TU(PCB 280-1) 21B510U (PCB 280-1) 21B511T	195-8
o#	M1024U2	328-6 328-6	_	M8000 (See Servicer) M8001	580	######	SP802A SP802AS	408-9 408-9	•	2185101 (PCB 280-1) 2185101 (Ch. 191B) 218701 (Ch. 196MT) 218701U (PCB 280-1) 218701U (PCB 280-1)	195-8
0# 0#	M1031U2	328-6 328-6	# #	M4041U M4061 M4061U M8000 (See Servicer) M8002 M8002 M8002A M8002AS M8002B M8002C M8002C M8002C	408-9 408-9	#	SP802B	408-9 408-9		2187130	195-8
0#	M1041(PCB 713-5) M1041U (PCB 713-5)	328-6	# # #	M8002B	408-9	# #	SP802D	408-9 408-9		21B716 21B719(PCB 256-1) 21B719U (PCB 256-1)	194-4
T	M1061	329-9	#	M8002D	408-9	•	SP1161	370-6		21B719U (PCB 258-1)	249-8

HOWARD (IMA)-J					
HOWARD (TMA)	HYDE FARK	IBM	INVICTA	J C PENNEY	J C PENNEY
AS8108	• 721K771 (PCB 394-5) (Sim. to Ch.)	PC/AT (5170-239)CSCS -17 PCJR (MODEL 4860)CSCS -8	# 10PK1 TSM-60	B71337 -4 B4201337 -4	680-3797-00
AS8110	* 721K773(Sim. to Ch.)414-3	PRO PRINTER II	ISCO	* CR201 1225 -2 * CR212 1750 -2 CR212 (Remote Receiver)	680-3820-00
980-1 1086 -4 981-1 1086 -4 981-2 1086 -4	*# 721K774(Late Version)(Sim. to Ch.)	QUIETWRITER MODEL 2 (5201-002)	# MSS . TSM-69 # 9F220C . TSM-70 11F314MB . TSM-77	# CRK24F	680-3851-00
	• 721K774 (PCB 394-5) (Sim. to Ch.) 	4860 CSCS -8	11F314MB. TSM-77 # 12F245 TSM-74	* CT202 1225 -2 * CT213 1750 -2	681-3243 TR =186
996MED 1091 -4 996W 1091 -4 997 1091 -4	Ch.)	* 5150. CSCS = 2 • 5151. CMT4 = 1 # 5152-002. CP = 3 * 5153. CMT4 = 2 5160-086 CSCS = 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CT213 (Remote Transmitter)	681-3246-00TH =210
998MED 1086 -4 998W 1086 -4	• 721LP775(PCB 394-5) (Sim. to Ch.)		ITT Corp.	* CTP23A 1735 -1 * CTP23B 1737 -2 # Golden Pinto CB -28	001-0240-20
999MED10864	e# 721 P777 (Late Version)(Sim. to	5154001	# CB4000M	# Golden Pinto	681-3844-00 2190 -3 681-3848-00 MHF-236 681-3927-00 2236 -3
HUDSON	Ch.)	IMPERIALIA	SMX100 (See Contents)901 SMX500 (See Contents)944	W GORDEN PHILO US - 20 VIV. 573-5 W PO7E0087 758-9 P P08E0087 758-9 P 13E0089 768-7 P 14E0089 768-7 P 14E0089 768-7	681-3927-00 2236 -3 681-6019-00 2260 -3 681-6241 (981-8360) CB -235
AS40R (Sim. to Ch.)489-12 # DB4625 -16	** 721LP777U(Late Version)(Sim. to Ch.)	(For Autoradio See Chrysler)	SMX800 (See Contents)	P13E0089 768-7 P14E0089 768-7	683-1210-00 MHF-235 683-1322-00 1743 -3
# DB47 25 =16 DB48 38 =6	I e# 721MT770 (Late Version)(Sim. to	IMPERIAL B	# 600	# Pinto CB -27 # Pinto (681-6080/81/82/83/84/85)	683-1322-10 (Sim. to Ch.)
EA45 (Sim. to Ch.)	Ch.) 414-3 • 721MT770(PCB 394-5) (Sim. to Ch.) 371-13 •# 721P776(Sim. to Ch.) 443-2	Marantz Co., Inc.	615. TSM-28 628. TSM-29 631 617-7	# Pinto Jr CB =30	683-1322-20 (Sim. to Ch.)
SC44 (Sim. to Ch.)	*# 721P776(Sim. to Ch.)	E16 (See Servicer)306	731 616-11	# Pinto23B	# 683-1728-00. MHF-241 683-1729-00. MHF-238 683-1730-00. MHF-146
• 38T12A058 (Sim. to Ch.)		F16 (See Servicer)306 IT40R99A-7	881S TSM-24	# RD311-1 (Similar to Changer)	# 683-1731-00
• 317T3 (Sim. to Ch.)	819	• 1142H99A=7 • 72197A=B	# 1005	# RD311-2 (Similar to Changer)	683-1740-00. MHF-149
• 318T4 (Sim. to Ch.)	# 840 (Sim. to Ch.)	• 821 97A-8 • 921 97A-8 • 1021 97A-8	# 4400M CB -158	# RD321 (Similar to Changer)	683-1741-20 (Sim. to Pg. 61)
 318T4S(Sim. to Ch.) 318T6A(Sim. to Ch.) 318T6A950 (Sim. to Ch.) 	# 921K821 (Sim. to Ch.)		# 6406 TSM-38 # 640 TSM-38 # 6409A TSM-38	# RD322 (Similar to Changer)	683-1746-00 MHF-155
• 318T9A900 (Sim. to Ch.)	# 976 (Sim. to Ch.)	# AF604	# 6409F	# RD326 (Similar to Changer) 	683-1746-10 (Sim. to Pg. 27)
• 321MS31C-A(Sim. to Ch.)	• 1001	# AFM602 AR -41 # AFM603 AR -52 AFX802 AR -182	# 6521FX TSM-48	* T511	683-1751
•# 321MS39A (Sim. to Ch.) 182-5	# 1212(Sim. to Ch.)	# AT830		* T513	# 003-1770-10
400 (Sim. to Ch.)	1272 (Sim. to Ch.)	# AXT838	J .	* T523 1165 -1 * T524 1165 -1	683-1776-30 MHE-240
• 508 (Sim. to Ch.)321-14 • 518T6A(Sim. to Ch.)85 -3 • 518T9A918 (Sim. to Ch.)	•# 1421 (Sim. to Ch.)	CTX50 AR -172		• TAM8022 (PCB 1407-4)1239 -2 * TNQ608	# 683-1789-00 MMF-233
• 518T10A916(Sim. to Ch.)	371-13 1715(Sim. to Ch.) 619-6 1720(PCB 394-5) (Sim. to Ch.)	# FM704 AR -144 # KJ6830 AR -135	# DP51156-7	* TNQ609. 1564 -1 • U17P162A. 702-2	683-1970-00. MHF-157 683-1985-00. MHF-138 683-1990-00. MHF-154
• 554 (Sim. to Ch.)321-14	a 1735/PCR 394-5) (Sim to Ch.)	MPT80. AR -131 # MPT801 AR -145 # MPX2000 AR -128 # PA700 AR -49	JP20	• U19P162B-A634-1	683-1990-10 MHF-154 683-1990-20 MHF-154
• 556 (Sim. to Ch.)321-14 • 560 (Sim. to Ch.)321-14	4779(PCP 204 5) (Cim to Ch)	# PA700	JP50 155-9 # JP200 171-6 JP300 174-7	• U19P162W-A	683-1991. MHF-225
• 576 (Sim. to Ch.)321-14 • 612 (Sim. to Ch.)369-19 • 614 (Sim. to Ch.)369-19	** 1730 (Sim. to Ch.)	QK48 AR -170 # RA04 AR -140 # RA05 AR -139 # RF06 AR -142	# JP400 171-6	• U19P262I-A	683-1991-10. MHF-225 # 683-3112-00. MHF-153
• 614 (Sim. to Ch.). 369-19 • 672 (Sim. to Ch.). 369-19 • 674 (Sim. to Ch.). 369-19	• 1740(PCB 394-5) (Early Version)(Sim. to Ch.)371-13		• 10T 132-8 • 12C 132-8	• U19P362S-A. 639-3 • U23AM62PM-A. 672-1	683-3207-00. MHF-142 683-3210-00. 1749 -3 683-3216-00. MHF-231
• 2318T6A954(Sim. to Ch.)	•# 1740 (Late Version)(Sim. to Ch.) • 1741(PCB 394-5) (Early	S70A AR -147 S75 AR -121	• 121	* TNO609. 1864-1: U179162A. 708-2: U199162A. 634-1: U199162A- 834-1: U199162C-A. 634-1: U199162C-A. 634-1: U199162C-A. 634-1: U199162C-A. 634-1: U199162C-A. 634-1: U199162C-A. 634-1: U199162C-A. 676-1: U199162C-A. 676-1: U199162C-A. 676-1: U199162C-A. 676-1: U199162C-A. 676-1: U230667-A. 684-2: U230667-M. 684-2: U230667-M. 684-2: U230667-A. 684-2: U230687-A. 684-2: U230	683-3222 (853-0578)
• 2318T9A912(Sim. to Ch.)	Version)(Sim. to Ch.)371-13 •# 1741 (Late Version)(Sim. to Ch.)	\$85. AR -119 \$100. AR -141 # \$400. AR -176	• 16C	• U23C62W-A	683-3223-00. MHF-136 # 683-3230-00. MHF-176
•# 2321MS39A(Sim. to Ch.)	o# 1741U(Late Version)(Sim. to Ch.)	# S405. AR -174 # S505. AR -213	• 17XC	0 U23GE162W-A	# 683-3233-00
• 3750(Sim. to Ch.)	• 1742(Sim. to Ch.)	S705A	• 20XT 132-8	•# U23LC362C-A	683-3235
• 3763(Sim. to Ch.). 413–3 •# 3791 (Sim. to Ch.). 408–3	• 1742U (Sim. to Ch.)	# S900A	• 114H 162-7 • 116H 162-7 • 117H 162-7	a LIDDOTACOWA A GAR O	# 683-3245
•# 3793 (Sim. to Ch.)	• 1771(Sim. to Ch.). 454–2 1775 (Sim. to Ch.). 618–8 •# 1791 (Sim. to Ch.). 443–2	\$4001	• 120H	U23U262M-A	683-3245-10. MHF-134 683-3248-00. MHF-134 # 683-3253-00. MHF-134
• 3806(Sim. to Ch.)	# 1799 (Sim. to Ch.)	# V102 AR -41 # V302 AR -41	153 130-8 •# 214A 171-7	9 3T580A 230	# 683-3275.00 MHE-188
• 3852(Sim. to Ch.)	# 1814(Sim. to Ch.)	# VWX101 AR -41 WAF609 AR -129 # WV209A AR -124	•# 217A 171-7 •# 217B 171-7 •# 217C 171-7	31580A. 710—3 31580A. 710—3 108 (Tel. UHF Conv.). 223—4 108 (Tel. UHF Conv.). 223—4 17P182A. 3.54—1 19P182B.A. 634—1 19P182B.A. 634—1 19P182B.A. 634—1 19P182B.A. 634—1 19P282B.A. 676—1 19P282B.A. 676—1 19P382A. 635—3 19P382B.A.	# 683-3275-10
• 3868-1(Sim. to Ch.). 441-1 • 3870-1(Sim. to Ch.). 441-1 • 3876-1 441-1	1824 (Sim. to Ch.)	# WV209A AR -124 WV509 AR -122 # WVV502 AR -42	*# 220A	• 17P162A	683-3331-10 (Sim. to Pg. 31)
• 3898-1(Sim. to Ch.)	1864 (Sim. to Ch.)	# WVX101 AR -41 # WVX103 AR -48 # WVX502 AR -42	*# 221A	• 19P162B-A 634-1 • 19P162G-A 634-1 • 19P162W-A 634-1	■ 683-3539-00 TR -207 683-3550-00 TR -194 # 683-3562-00 TR -217
38060	1920 (Sim. to Ch.)	# X100 AR -27 # X101 AR -41	255 179-7	• 19P262B-A 676-1 • 19P262I-A 676-1	# 883.3562.10 TR -947
167-11 229403. 167-11 236476. 215-8	1930 (Sim. to Ch.)	# X102 AR -41 # X103 AR -48	• 312	• 19P362A	600 0560 00 TD -046
2364/6 215-8 236486 14- 238060 14- 4380027 204-8	2000 (Sim. to Ch.) 521-14 •# 2001 336-7	# X302	• 316 132-8 •# 317B 226-3 •# 317D 226-3 •# 321D 226-3	• 19P362S-A	683-3700-00 MME_4.27
4389027304-8	2001 (Sim. to Ch.)	# XFM400	350	• 23AM62PM-A	603-3701
HIIISAAH EU PARAAHIA	3000 (Sim. to Ch.)	# 206AR =180	• 412 132-8 • 416 132-8 • 1400T 132-8	 23C62F 23C62PM 23C62WA 23C62WA 	# 683-3837-00. MHF-139 683-3845 MHF-201
CS3W 191-11 CS388 191-11	# 3004(Sim. to Ch.)	58722317 -3	• 1700	• 23CE162M-A	683-3845-00 MHF-201 # 683-3847-00 MHF-139
	8163CR	INTERNATIONAL	• 5000	•# 23LC362W-A	683-5160-00
11. 194-5 39HB 186-7 # 310R 190-5	HY-GAIN Hy-Gain VCB -291	04M1 580-6 04MI-RV 580-6	• 5200 88 -5 • 5250 88 -5	• 23ST462C-A 642-2 • 23ST462W-A 642-2 • 23UC262M-A 664-2	683-5161
39HL 186-7 # 310R 190-5 312H 198-0 324H 198-0 332H 23-0 # 347BL 22-6 # 350 126-0 374H 188-7	Hy-Gain V CB -291 # Hy-Range(674) CB -70 # Hy-Range I CB -63		• 5600	• 23UC262M-A	• 685-1001-10 1911 -1 • 685-1001D 1911 -1 • 685-1002-00 (855-0907) 1896 -1
# 3478L 121-8	# Hy-Range II CB -63 Hy-Range III CB -65	# OBT1H AR -76 # P6MH AR -47 # 1BTIH AR -110 # 1HA1914 AR -120 # 1HA1918 AR -125 # 15TCA 332-8		28A0460-001 (B07) 1337 -4 # 31N25-02(Sim. to Ch.) 623-13	• 685-1005
374H188-7	# Hy-Hange(674)	# 1HA1914	JACOBSEN # 78TAR -45	# 31N29-02(Sim. to Ch.)623-13 41-6TP-408 (Sim. to Ch.)	• 685-1007-10
HUEKEE		"1L5TCA 332-8 1L5TCA12 332-8 1L7TC 377-9	# 78T. AR -45 # 78TX. AR -52 # 88T (Sim. to Pg. 57). AR -52	41-55 (Sim. to Ch.) 473-5 83N58-02 679-13	• 685-1009-10
# TM104M	# 618L	1L7TC. 377-9 1L7TC12 332-8 # 3TMI AR -24		# 200 (Sim. to Ch.)	• 685-1009BT
	# 618L SD -9 # 618L/H/U SD -9 623 CB -71 623A (See Pg. 5) CB -71 # 670 CB -63	4MI	B (Power Amp.)(See Servicer)	201 (Sim. to Ch.)	• 685-1009D 1886 -1
0312 (2nd Prod.)	# 670A(See Pg. 5) CB -63 670B (Hy-Range I) CB -115	4Mi-HV (24413-H91)	D (Power Amp.)(See Servicer)	202A	• 685-1010-00 (Sim. to CH.)
• AR14L	# 671 CB -63	# 78T AR -42 # 78TX AR -51	E (Power Amp.)(See Servicer)	# 204 (Sim. to Ch.)	• 685-1010-10 1886 -1 • 685-1010D 1886 -1 • 685-1012-10 1886 -1
MST14168-9	# 671A(See Pg. 5)	# 8BT (Sim. to Pg. 85)AR -51 # 86MI387-9	XA (Power Amp.)(See Servicer)	# 260 (Sim. to Ch.)	• 685-1012AA(855-0012)1632 =1
14TR	672	# 94MI	XB (Power Amp.)(See Servicer)	262FM 662-8 361FMB 662-8 462 666-10	• 685-1012B
16TR 168-9 17CD (1st Prod.) 168-9 • 17CD(2nd Prod.) 169-8 17CRR (1st Prod.) 168-9	# 673	# 50MI 3367-9 94MIM 461-9 94MIM 446-12 244-224-R91 AR -34 244-261-R92 AR -34 111643C1 AR -278 111645C1 AR -278	XC (Power Amp.)(See Servicer)	# 562FM	• 685-1012D
17CBB (2nd Prod.)169-8	# 674 CB -70	111643C1 AR -278 111645C1 AR -278	XD (Power Amp.)(See Servicer)	611 (Sim. to Ch.)	• 685-1013-00 (Sim. to Ch.)
•# 17MT67 (Sim. to Ch.)414-3 17ROG (1st Prod.)168-9	674B	# 111645C1 AR -278 # 111647C1 AR -280 244079R91 580-6 244113R91 580-6	20X12-6X (See Servicer) 444 20X22X6X12 (See Servicer)	612	a 695-1014-00 4878-9
20CD (1st Prod.)	# 675A(See Pg. 27). CB -64 # 681 (Hy-Gain I) CB -137 # 681 (Hy-Range Ia) CB -137	244113R91 580-6 # 244224R91 AR -24 # 244766R91 AR -125	22X12 (See Servicer) 444	# 615	685-1014D
• 20CD(2nd Prod.)	# 682 (Hy-Range lia)	# 244/66H91 AR -125 # 244793R91 AR -120 # 996833R91 (Sim. to Ch.). 336-11 # 996834R91 (Sim. to Ch.). 336-11	22X26 (See Servicer)	621 (Sim. to Ch.) 636-4 # 621-5121 652-10 622 (Sim. to Ch.) 636-4	
*# 24T70M 336-7 112X 168-9 203D (1st Prod.) 168-9		# 996834R91 (Sim. to Ch.) 336-11	203X (See Servicer)	622-3623674-10	• 000-1020-102105 -2
• 203D(2nd Prod.)	2680 CB -148 2681 CB -149	INTERNATIONAL CRYSTAL	231R (See Servicer)	# 624-3624. 671-14 626 650-7 626-5844	685-1020-20 2132 -1 685-1020-30 2265 -1 685-1020-70 2040 -2 685-1020F1 2105 -2 685-1020F1 2105 -2 685-1020G 2132 -1 685-1020J 2266 -1
422 (Sim. to Ch.)	# 2682 CB -157 # 2683(III) CB -138	International Crystal Mfg. Co., Inc. W CTZ100(See Servicer)606 Executive (CTZ-5B)(See Servicer)		626-5845 650-7	• 685-1020G
# 510 (Sim. to Ch.)	# 267/917/-Gain 9)	# Executive (C12-5B)(See Servicer)	J C PENNEY CO INC	628. TSM-29 628-1143 TSM-29	• 685-1023-00(855-1533) . 1919 -1 • 685-1023-00
# 512 (Sim. to Ch.) 623-5 # 514 (Sim. to Ch.) 623-5 # 515 (Sim. to Ch.) 623-5	2705. CB -291 # 3077(VII). CB -125		0110	823-3623. 874-10 \$624-8624. 871-14 \$26	• 685-1024-00 1831 -1 • 685-1025 2067 -1
690 (Sim. to Ch.)	# 3078CB-136	INTERNATIONAL ELECTRON- ICS PT3	0244 AR -275 AC192 (Similar to Changer) 646-10 AC193 (Similar to Changer) 646-10	662FM-A	
692 (Sim. to Ch.)			AC215 (Similar to Changer)	680-3751-00 (850-0969)1887	• 685-1027-00
•# 721K769(Sim. to Ch.)443-2 •# 721K771(Late Version)(Sim. to Ch.)	PC-XTCSCS =10	8PK1TSM-59	AC215 (Similar to Changer)	680-3796-00	• 685-1028-00(855-1772) 1959 -1 • 685-1028-10 2055 -1

	J C PENNEY	1	D'C PENNEY		J C PENNEY	J C PENNEY
	685-1028-202109	-2		-1 ,		
	685-1028-20 2109 685-1028-30 2153 685-1028E (855-1772) 1959	-1	* 685-2032-2 2127 * 685-2032-A 322-4 * 685-2032-D (655-0790) 1-90-8 * 685-2033-D 190-8 * 685-2034-0 2151 * 685-2034-0 2151 * 685-2036-D 1819 * 885-2036-D 1819 * 885-2036-D 1819 * 885-2036-D 250-8 * 885-2036-D 250-8	4	685-2134-00 . 2555 -1 685-2137-00 . 2552 -1 685-2140-00 . 2554 -1 \$685-2169-00 (855-4214) . 2495 -1	# 885-4915.
	685-1028F. 2055 685-1028F1 2109	-2	* 685-2033-10		* 005-2201	* 685-4944A (PCB 1774-4) (855-0253)
	685-1029-00 (855-1764) 1959 685-1029-00(855-1764) 1959		* 685-2034-00 2151 * 685-2034-10 2151 * 685-2036 1819		685-2203 1414 -2 685-2211 1418 -1 685-2211A (PCB 1666-3) (Sim. to	* 685-4944AA(855-0253) . 1680 -1 * 685-4944B
:	885-1028G (855-1764) 1959 685-1029-00 (855-1764) 1959 685-1029-01 2055 685-1029-10 2055 685-1029E (855-1764) 1959 685-1029E (855-1764) 1959	-1	* 685-2036-00	-1	Ch.)	* 685-4946
:	685-1029F 2055 685-1030-00 2238 685-1031-00 2238	1	* 685-2036C (PCB 1907-4)1819 * 685-2036D1908	-1 1 -1	685-2214(PCB 1666-3) (Sim. to Ch.)	# 685-5007-00. VCR-44 686-5010-00. VCR-95
•	685-1031-00 2238 685-1033 2060	7	* 685-2038(855-1426)1874	-1 1	685-2217-00 2436 -1	# 686-5012-00. VCR-67 # 686-5013-00. VCR-68
•	685-1033 2060 685-1033-00 2060 685-1034-00 (855-1806) 1960 685-1034-00 (855-1806) 1960	3	* 685-2038-00 (855-1428) 1874 * 685-2039-00	-16	685-2218-00 (855-4305	686-5018-00
i	685-1034-10	2	* 685-2041		685-2500-20	686-5021-00. VCR-76 686-5030-00. VCR-181
•	685-1034-00 (855-1806) . 1990 685-1034-10 (355-1806) . 1990 685-1034-10 . 2042 685-1034-10 . 2042 685-1034-10 . 2042 685-1034-10 . 2042 685-1036-10 . 2143 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2180 685-1036-10 . 2041 685-1037-0 . 2041 685-1037-0 . 2041 685-1037-0 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1038-10 . 2041 685-1048-10 . 2041	-1	## 685-2038-00 (855-128) # 1874 685-2038-00 (855-128) # 1874 685-2038-00 (855-128) # 1874 685-2041 (855-0139) # 1847 8 685-2041 (855-0139) # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2042-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2044-00 # 1847 8 685-2045		2136 -1	686-5037-00
*	685-1034G 2143 685-1036 2180	-1	* 685-2042-40 2315 * 685-2042F 2047	4 1	685-2505-00	686-5053-00
:	685-1036-00	1	* 685-2042FC 2100 * 685-2042G 2117	-1 1 -1 3	685-2512-00 (855-0543) 2493 -2 685-2847	686-5060-00
:	685-1036A	1	★ 685-2042J	-1 3	685-2849	# 850-0803 TSM-148 850-0845 1389 -4
	685-1037-10 2041 685-1037-20 2157		* 685-2042K	-1 5	685-2904(855-0295)	# 850-1108
	685-1037F		* 685-2044-00		685-4000-10	850-1140
	685-1038-00 2061 685-1038-10 2061		* 685-2044-10	1	685-4000 1735 -1 685-4004 1735 -4	# 850-1272
:	685-1038-20	4	* 685-2044FC		685-4005-00	# 850-1330 TSM-154 # 850-1389 TSM-156
:	685-1038F	1	* 685-2044J	1,	685-4004 1735 -1 685-4005-00 2070 -1 685-4005-10 (Sim. to Ch.) 2070 -1 685-4005F 2070 -1	# 850-1421
	685-1039-00 2282 685-1040-00 2251	-1	* 685-2045-00	1 7	685-4005FC(Sim. to Ch.). 2070 -1 685-4005J-30 2246 -1	# 851-0018
	685-1044 23-42	2	* 685-2045G		685-4006	# 851-0034TR -169 851-0042TR -186
	685-1045-00	1	* 685-2045K	1 1	685-4007D	# 851-0075 TR -170 851-0133 TR -186
•	685-1516A (Sim. to Ch.) . 1779 - 685-1516A-B01 (Sim. to Ch.)	1	* 685-2048-00 (PCB 2013-5)	2 1	685-4008-10	# 851-0455
	685-1516B02 1779	1	★ 685-2048E (PCB 2013-5) 1981 ★ 685-2049-00 (PCB 2013-5)	-2	685-4009-00	851-0513
:	685-1518-00 2149 685-1518-00 2149	1	★ 685-2049E (PCB 2013-5) . 1981	-2 ±	685-4010-00	# 851-00588. TR -167 851-0992. TR -210
:	685-1519-00 2287 685-1520-00 2433	2	* 685-2050-00	1 1	685-4011-10 (Sim. to Ch.)	851-0992
	685-1516A-601 (Sim. to Ch.) 1779 685-1516B02 1779 685-1518 2149 685-1518-00 2249 685-1518-00 2249 685-1520-00 243 685-1701(855-178) 1991 685-1701-00 (855-178) 1991 685-1701-00 (855-178) 2993 685-1701-00 2203		* 685-2050E. 2037	7 ×	2134 -1	853-0032 (Sim. to Ch.)1398 -4 853-0065 (Sim. to Ch.)1398 -4
	685-1701-30	Ш	★ 685-2051-20	-1 # -1 #	685-4011G (PCB 2197-4)2134 =1	853-0107 (Sim. to Ch.)1398 853-0107
•	685-1701F1	4	* 685-2051J-10	16	685-4012-10 (Sim. to Ch.)	# 853-0289. MMF-112 853-0297 1782 -3
:	685-1703(855-1789). 1891 685-170-001. 1891 685-1719(855-0709). 1809 685-1719-00 (855-0709). 1809 685-1721A (855-2325). 1899 685-1723(PCB. 1876 (A02)(855-0204). 1650	1	★ 685-2052-00 2027 • 685-2052E 2027 •	1 *	685-4012-20 (PCB 2197-4)	# 853-0305. MMF-107 # 853-305. MMF-107
:	685-1719-00 (855-0709) 1809 - 685-1721A (855-2325) 1899 -	1	* 685-2053-00	-1 X	685-4012FC(Sim. to Ch.). 2070 -1 685-4012G (PCB 2197-4)2134 -1	# 853-313
•	(A02)(855-0204)1650	4)	★ 685-2053F. 2043 ★ 685-2053G 2140 ★ 685-2054-00 2027	-1 x -1 x	685-4012J-30	853-0370 TR -206 853-0396 1712 -3
	(A02)(855-0204) 1650 685-1725B (855-0048) 1809 685-1725C (855-0048) 1809 685-1725C-00(855-0048) 1809				685-4015-20	853-0438
*	685-2000(855-0758) 1781 685-2000(855-0758) 1792 685-2000(855-1053) 1787 685-2000-00 2037		* 685-2055FC(Sim. to Ch.) 2070	-1 ×	685-4015-40 (PC-D)	853-0479 1749 -3 853-0487 1741 -3
*	685-2000(855-1053)	2	* 685-2056-00 1973 685-2056E 1973	-1 A	685-4016-10	853-0495 1741 -3 853-0503 1732 -3
*	885-2000F0 2037 685-2000F 2037 685-2002(855-1053) 1785 685-2002-00 (855 1053) 1785 685-2005-10 1789 685-2005-10 1789 685-2005 1789 685-2006 1885	1	** 885-205-10 (Sim. to Ch.) 2070** ** 885-205-00 (Sim. to Ch.) 20	1 ×	**B85-4012-20 (PCB 2197-4)** **B85-4012-20 (PCB 2197-4)** **B85-4012-20 (PCB 2197-4)** **B85-4012-20 (PCB 2197-4)** **B85-4012-30 *** **B85-4012-30 *** **B85-4015-30 *** **B85-4015-20 *** **B85-4016-40 (PC-D) *** **B85-4016-40 *** **B85-4016-40 *** **B85-4016-40 *** **B85-4016-40 *** **B85-4017-40 *** **B85-4018-40 *** **B85-4018-40 *** **B85-4018-40 *** **B85-4018-40 *** **B85-402-40 *** **B85-402-40 *** **B85-4010-1 *** **B85-40	853-0511
*	685-2002-00 (855 1053) 1785 - 685-2004-20	1	* 685-2059-00	1 *	685-4019-00	853-0578
*	685-2005-10 1789 685-20054 4789	1	* 685-2060-00	-1 ×	685-4020-00	# 853-0602 MHF-146 # 853-0610 MHF-59
*	685-2005 1789 1814 685-2006 1814 685-2006 1814 685-2006 1814 685-2006 1814 685-2006 185-2074) 1874 685-2006 1855-210) 1874 685-2007 (855-121) 1874 885-2007 (855-121) 1874 885-2007 (855-121) 1874 685-2007 185-207 185-207 185-207 185-207 185-207 185-207 185-207 185-207 185-208 185-208 2140 68	2 2	★ 685-2061F		685-4100-00	853-0651 MHF-154
*	685-2006-10 (855-0774) 1874 - 685-2006D (855-0774) 1874 -	1	★ 685-2062-10	4 ×	685-4101-00	# 853-0685. MHF-148 853-0717 1803 -3
*	685-2007(855-1210)	4	★ 685-2063-00	1 ×	685-4101D	# 853-0743. MHF-145 # 853-0743. MHF-190
*	685-2007-10 2020 • 685-2007E 2020 •		★ 685-2064-00	1 *	685-4102-00 1808 -1 685-4102-10 1948 -1	853-0784 TR -196 # 853-0792 TR -204
*	685-2008-20		* 685-2067-00 2221	2 ×	685-4102D	853-0667 TR =194 853-1063 MHF-155
*	685-2008G		* 685-2072-00	4 4	685-4103-10 1948 -1 685-4103D 1948 -1	# 853-1162. MHF-151 853-1170. 1755 -4
*	685-2009A (PCR 1812-3) 4699 -	4	* 685-2074-00 2249 - * 685-2074-10 2360 -	4 *	685-4104	# 853-1174. MHF-188 853-1188. 1755 -4
*	685-2010 1711 685-2011 1750 685-2011-00 1750 685-2011-10 1847	2 :	★ 685-2075J-00	4 *		# 853-1174 MHF-188 853-1188 1755 -4 853-1295 MHF-137 # 853-1311 MHF-139
*	685-2011-00 1750 685-2011-10 1847	1	★ 685-2076J-00	4 *	685_4202.L00 2246_4	# 853-1329. MHF-139 # 853-1337(683-3560-00). TR -201
*#	685-2011A 1847 685-2012 1586 685-2012A (855-0154) 1665 685-2013(855-0170) 1668	П	* 685-2076K	1 ×	COE 4000 10 0000 4	# 853-1352 MMF-41 # 853-1360 MMF-60
ê	685-2013(855-0170)	2	* 685-2079-00	1 *	685-4204-10 (PCB 2197-4)	# 853-1402 MHF-60
*	685-2013A 1806 - 685-2014 1766 - 685-2014-EO1(PCB 2032-2)	3	* 685-2080J-00	4 *	685-4204G (PCB 2197-4)2134 -1	853-1477 MHF-69 # 853-1485 MHF-46
*	685-2014-FO1(PCB 2032-2) 685-2014-FO1(PCB 2032-3)	2 ,			685-4205-10 (PCB 2197-4)	# 853-1496 MHF-58 # 853-1527 MHF-153
*		2	* 685-2081-00 2246 * 685-2082-00 2256 * 685-2082-10 2256 * 685-2083-00 2240 * 685-2083-00 2240 * 685-2083-00 (855-4198) 2539 * 685-2085-00 (855-4198) 2539 * 685-2085-00 (855-4198) 2539	1 1	685-4205F	853-1535 1552 -3 853-1659 TR -206
* *	685-2014A10	2 1	* 685-2083-00	4 ×	685-4206-002081 -1	# 853-1667 TR -207 853-1725 MHF-142 853-1782 MME-226
*	685-2015(855-0725) 1781 • 685-2015-00 (855-0725) 1781 • 685-2015-10 (855-0725) 1874 •	1 ;	* 685-2085-00 (855-4198) 2539 - * 685-2085-10 (855-4198) 2539 -	4 *	2134 -1	853-1790. MHF-187 853-2009. 1869 -3
*	685-2015-20 (PCB 2052-4)	4 3	### 685-2085-10 (855-4199) . 2539- 685-2086-00 . E3ENT ### 685-2086-10 . 2365-3 685-2087-00 . 2314- 865-2087-10 . 2314- 865-2087-10 . 2314- 865-2087-0 . 2314- 865-2089-00 . 2350- 865-2083-0 . 2350- 865-2083-10 . 2350- 865-2083-10 (PCB 2500-3) . 2350- 865-2083-10 (PCB 2500-3) . 2350- 865-2083-10 (PCB 2500-3) . 2350-	4 ×	685-4206G (PCB 2197-4). 2134 -1 685-4209	853-2012. MHF-201 853-2038. MHF-160
*	685-2015D (855-0725)1874 -		* 685-2087-00	1 *	685-4209-00	853-2053. MHF-201 853-2079. MHF-160
*	685-2015E (PCB 2052-4) . 1874 - 685-2015F	4 6	* 685-2089-00	* *	685-4210-00	# 853-2160. MNF-159 # 853-2178. MMF-159
* * +	685-2016-00	1	★ 685-2093-10	1 *	685-4211	853-2186 TR -215 853-2194 TR -215 853-2350 MHF-176
*		4	* 685-2094-00	4 *	685-4211-101948 -1	853-2400. MHF-166 853-2416. MHF-185
*	685-2018-60 2152 - 685-2018A10 1944 -	1 1	★ 685-2094K	1 *	685-4212J-00	# 853-2416. MHF-165 853-2483 TR -223
*	685-2018 1776 685-2018-60 2152 685-2018-60 2152 685-2018-80 1776 685-2018C (855-0980) 1776 685-2018CO1 (855-0980) 1776 685-2018 1752 752 752 752 752 752 752 752 752 752	4 1	* 685-2095-00	4 *	685-4214J-00	# 853-2632. MHF-175 853-2830. MHF-195
* *	685-2019	2 7	* 685-2104-00 (855-4958) 2462 -	4 *	685-4220	# 853-2939 MHF-81 # 853-2954 MHF-62 # 863-2988 MHF-82
* * +	685-2019	1 1	* 685-2105(855-0725)1781 * * 685-2106(855-4966)2473 * *# 685-21091813 *	1 0	# 685-4311 (855-2150)	# 853-2988 MHF-85 853-3044 1394 4
* *	885-2020 (855-0758) 1874-685-2021 1814-685-2021-00 1814-685-2023 1737-685-2028-10 1962-685-2028-10 1962-685-2026-10 1962-685-2027-10 1963-685-2028-10 1963-2028-10 1963-685-2028-10 1963-685-2028-10 1963-685-2028-10 1963-2028-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 1963-10 10 1963-10 10 1963-10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 ;	*# 685-2109-00	1 0	# 685-4332 (855-2168)	853-3200 1433 -8 853-3242 1433 -8
*	685-2023	2 ;			696.4500.00 4033.4	# 853-3341 MHF-79 853-3374 1523 -4
*	685-2026-10 1962 - 685-2026-20 1962 -	4 1	* 685-2117-00 (855-3497) 2470 -	4 *	685-4500E	# 853-3440
*	685-2027-10	2 1	## 685-2119	4 *		# 853-3507
*	685-2039	1 1	## 685-2122 (855-0535) 1811 = # 685-2125(855-1228) 1874 = # 685-2125-00 (855-1228) 1874 =	1 *	685-4907	# 853-1311
*	685-2031-00 (855-0782) 1796 - 685-2031-10 (PCB 2043-3)	1 1	k 685-2129 1771 -	4 *	685-4908	# 853-3549 1457 -4 853-3549 1539 -3 # 853-3580 1457 -4 853-3598 1522 -4
	1796 -	. 1,	* 685-2129-00 1771 -	1 *		



PREVENTING EQUIPMENT BURNOUT

Hidden dangers threaten your electronic equipment. But fortunately there's now a product that solves the problem easily and economically.

The hidden dangers are unpredict-

The hidden dangers are unpredictable surges of power that can occur at any time: electrical storms, or things as commonplace as a refrigerator, air conditioner, or other electrical equipment turning on and off.

Overvoltage can shorten the component life of any solid-state equipment such as electronic commercial systems, TV sets, microwave ovens, and VCRs. With personal computers, surges can even wipe out stored data or cause erroneous output!

Yet, all it takes to alleviate the threat of overvoltage are inexpensive yet effective Surge Suppressors, available from RCA in several models.

RCA's Electronic Protection Centers provide protection from overvoltage in two premium models. Both models SK416 and SKF416 are six-outlet units made of durable steel, each including a pilot light to indicate safe operation. Plus, the advanced SKF416 features a built-in noise filter to inhibit common radio-frequency interference (caused by electric motors in business or home, including blenders, vacuum cleaners, hairdryers, etc.) from affecting electronic equipment performance.

Surge Suppressor Convenience Strips offer RCA-quality protection from overvoltage in a narrow, hideaway design. Available in two models, the SK406 and SKF406, each is a six-outlet unit with built-in circuit breaker. Model SKF406 features its own noise filter for protection from radio frequency interference.

Mini Surge Suppressors come in 4 high-quality models: single-outlet SKM411 for Microwave Oven, specially designed for extra voltage protection; SK411 single-outlet with indicator light; and the basic single-outlet SK401 and three-outlet SK403 models.

You can rest assured that a small investment in an RCA Surge Suppressor will help protect your valuable equipment. See your RCA accessories dealer or, for a free colorful brochure, contact RCA Sales Promotion Services, Dept. S5, Deptford, NJ 08096.



J C PENNEY	J C PENNEY	J C PENNEY	J C PENNEY "	J C PENNEY	J C PENNEY
• 855-0006	981-0205-00	# 1318	•# 2316-40(Sim. to Ch.) 758-4 •# 2316-77(Sim. to Ch.) 758-4	# 3114 AR -89 # 3118 AR -80 # 3118 AR -30 # 3120 AR -20 # 3122 AR -20 # 3122 AR -20 3123 791-7 3129 720-8 3129 720-8 3138 AR -89 # 3144 AR -80 # 3144 AR -80 # 3145 AR -80 # 3146 AR -30 # 3146 AR -30 # 3146 AR -30 # 3147 AR -30 # 3148 AR -29 # 3150 AR -29 # 3151 AR -29 # 3152 AR -30 # 3153 AR -30 # 3153 AR -30 # 3154 AR -30 # 3155 AR -30 # 3157 AR -30 # 3177 AR -30 # 3177 AR -30 # 3177 AR -30 # 3174 AR -30 # 3175 AR -30 # 3175 AR -30 # 3176 AR -29 # 3177 AR -30 # 3176 AR -29 # 3177 AR -30 # 3176 AR -29 # 3177 AR -30 # 3176 AR -29 # 3177 AR -29 # 3176 AR -29 # 3176 AR -29 # 3177 AR -29 # 3176 AR -29 # 3179 AR -29 # 3170 AR -29 # 3170 AR -29 # 3170 AR -29 # 3170 AR -29	• 4349-45
 855-0014 855-0022 855-0030 1529-1 	981-0230 AR -309 981-0231-00 AR -301 981-0240-00 AR -299	*# 1321	2318(PCB 1528-4)	# 3120 • AR -29 # 3121 AR -30 # 3122 AR -30	• 4350A
• 855-0030	981-0241-00 AR -302 981-0242 AR -297 # 981-0243-00 AR -300	1322 1743 -3 1322(855-2242) 1447 -2 1322A (Sim. to Ch.) 1447 -2	• 2320 1285 -1 • 2321(PCB 1407-4) 1239 -2 • 2322(PCB 1407-4) 1239 -2	3123	• 4352-46
• 855-30(1019B). 1739 -1 • 855-0048 1556 -1 * 855-0056 1606 -1	# 981-0243-10 AR -300 981-0244-00 AR -275	# 1330AMHF-31	• 2324(PCB 1528-4)	# 3143 AR -29 # 3144 AR -30	• 4354(Late Prod.) 1209 -2
* 855-0063 1506 -1 * 855-0071 1576 -1 * 855-0071(PCB 1886-3) (Sim. to Ch.)	981-0245-00. AR =282 981-0246. AR =292 981-0246-00. AR =292	# 1353 TSM-138 # 1355 TSM-139 1366 TSM-144	• 2327-48 (Sim. to Ch.) 944-3 • 2328(PCB 1528-4) 1100 -3	# 3146 AR -30 # 3151 AR -30 # 3160 AR -29	• 4355(PCB 1157-3) (Early Prod.) • 1006 -3 • 4355(Late Prod.)
* 855-0097 1611 -1 * 855-0105 1574 -1	981-0247	1351 TBM-68 1351 1351 1351 1351 1351 1351 1351 135	• 2329-43	# 3161 AR -29 # 3162 AR -29 # 3163 AR -30	• 4356A. 1226 -1 • 4357A. 1226 -1 • 4358A. 1226 -1
* 855-0139	# 981-0248. AR -294 981-0250. AR -275 # 981-0282-00. AR -334	# 1631 T\$M-38 1650 T\$M-146 1654 T\$M-64	• 2331(PCB 1528-4)	# 3168 AR -30 # 3169 AR -30 # 3170 AR -30	*# 4361A48. 748-2 *# 4361B48. 787-3 * 4361C48. 860-3
* 855-0162(PCB 1812-3) . 1699 -1 * 855-0170	# 981-0318 AR -294 981-0326. AR -282 # 981-0607. CB -100	# 1866	• 2332A	# 3171 AR -29 # 3172 AR -30 # 3173 AR -30	•# 4363A47. 748-2 • 4363C47. 860-3 •# 4364A46. 748-2
* 855-0246	981-0649 CS -82 981-1175 AR -308 # 981-1373 AR -194	# 1703(853-1352) MHF-41 # 1704 MHF-58 1706 1352 -3	2335(Sim. to Ch.)	# 3174 AR -29 # 3176 AR -29	a 4357A 1226 -1 a 4358A 1226 -1 g 4361A48 748-2 g 4361C48 860-3 e 4361C48 860-3 e 4361C48 860-3 e 4361C48 860-3 e 4363C47 860-3 e 4365C46 860-
* 855-0295	# 981-1514(Sim. to Pg. 79) 	1705A 1552 -3 # 1706 MHF-52 # 1708(853-2939) MHF-81	• 2338	# 3180 AR -29 # 3181 AR -29	•# 4366-47 633-2 • 4367A 697-2
* 855-0311	# 981-2125 AR -304 # 981-2126 AR -306 # 981-2230 AR -194 981-2876 AR -295	• 1711	• 2338B 1436 -3 • 2341 1270 -2 • 2342 1817 -SED • 2344 1432 -1	# 3182 AR -29 # 3200 MHF-46 3207 MHF-142 3210 1749 -3 3223 (853-1410) MHF-136	• 4368A
* 855-0352	981-2934 AR -309 # 981-3080 AR -300 981-3080 CB -226 # 981-3130 CB -220	1712 1722 -3 • 1721 1508 -2 • 17214 (855-2325) 1599 -1 • 1723(A02) (855-0204) 1650 -1	• 2344A1400 =1	# 3230 TR -112	• 4370A48. 781-3 4373 1045-7 • 4391-48 1006-3
★ 855-0386	# 981-3445GB =74	• 1723(PCB 1876-4) (855-0204) 1 1650 -1	• 2351-40	# 3233 TR -126 3241 TR -123 3241A TR -123	• 4391-48A(PCB 1157-3)1006 -3 • 4392A 1226 -1
* 855-0410	# 981-4021 AR -30 # 981-4031 AR -30 # 981-5225 AR -125	• 1725	2550A. 703-3 **2350B3. 752-2 **2351-40 076-1 **2351-9 676-1 **2351A. 703-3 ***2351B40. 753-2 ***2351B49. 752-2 ***2351B49. 733-4 ***2352A40. 733-4 ***2352A40. 733-4 ***2352A43. 733-4 ***2352A43. 733-4	3241A. TR -123 # 3242(851-0554) TR -168 # 3250(851-0455) TR -134 3255 (851-0497) TR -141	4444 (Late Prod.) 1048 -7
* 855-0444	# 981-5937 AR -196 # 981-6051 CB -28 # 981-6065 SD -1	1750	2352A40. 738-4 • 2352A43. 738-4 • 2353A 710-4 • 2353A40. 710-4	# 3275 TR-124 # 3300 TR-100 # 3326 TR-193 # 3330 TR-204	4000
* 855-0508	# 981-6066	# 1758 MHF-82 # 1760 MHF-36 # 1760(853-0305) MHF-107 1761 1726 3	e 2955 1405 =2	3521	4600B 1166 -6 4621A46 922-2 4621A46 922-2 4622A46 922-2 4622A47 922-2 4631A48 922-2 4631A48 922-2
• 855-0576 1831 -1 • 855-0592 1831 -1 • 855-0667 1878 -2	# 981-6080thru981-6085 SD -4 981-6200 CB -51 981-6201 1606 -3ED	1761	•# 2356A43. 769-2 • 2361-48 1070-2 2362 667-8	3523E	★ 4623A47. 922-2 ★ 4631A48. 922-2 ★ 4632A46. 922-2
* 855-0725 1874 -1	# 981-6204	1778A. 1587 -3 1779 1587 -3 1779A. 1587 -3	• 2363-43	3531	1 1 4000 40
★ 855-0725(Early Version) . 1292 ~3 ★ 855-0725(Late Version)	# 981-6216. CB -220 # 981-6217B (Sim. to Pg. 55) CB -142 981-6218. CB -208	1780 MHF-69 1804 1522 -4	•# 2364 1089 -3 •# 2364A 1089 -3	3537 (853-0370) TR -206 3538 TR -196	*# 4633-46 1056 -3 *# 4635-49 1056 -3 *# 707 1128 -5 4707 1116 -5 4709 1499 -8
* 855-0774	981-6220. 1692-SED # 981-6221. CB -227 981-6225. 'CB -237	# 1841	• 2365A	3540 900-8 3541B 900-8 3541G 900-8	4708A 1164 -6 4710 1182 -6
* 855-0808	# 981-6235	# 1858 TSM-137 # 1860 TSM-148	• 2366A 1449 -1 • 2370-44 639-3 • 2370844 720-4	3542 (Sim. to Ch.) 899-6 3545 1169 -5 3545A 1169 -5	4801 1241 4 * 4821A48 807-4
★ 855-0824	# 981-6240	# 1871 TSM-38 1872 TSM-142 1896 TSM-34	• 2371A40. 715-2 • 2371A83. 716-2 • 2371B40. 776-3 • 2372-38 634-1	3557 (850-0845)	* 4822A (Sim. to Ch.)
855-0840	981-6266. AR -322 981-6364. AR -298 981-6885. AR -292	# 1900(AM-FM Stereo-8tr.) # 1900(Phono)	• 2372-83	3611 899-6 3620 781-7 3622 644-9	* 4832A
855-0873	981-8893 AR -293 # 981-7481 CB -216 981-7479 AR -164	1003 1501 - 3	2372-89 634-1 2372A40 716-2 2372A83 716-2	3625	# 4834B. 1247 -1 # 4835A (Sim. to Ch.) 1165 -1 # 4835B. 1247 -1
• 855-0923	981-7553. AR -193 # 981-7701. CB -221 # 981-8345. CB -227	# 1903A T3M-143 1904 (Sim. to Ch.) 518-14 1905 (853-0388) 1625 -3	• 2372A89	23700 (853-1296)	# 4841A 717-2 # 4841A48 717-2 # 4841B 717-2
• 855-0964	# 981-8352	# 1919B	•# 2375A40	3765 (850-1140)	* 4841C48 (PCB 804-5)772-3
* 855-0972	981-8725. AR -299 981-8733. AR -302 981-8741. AR -297	1971	• 2377A44	3766 (850-1140) 1376 48 3810 T386-132 3820 T386-128 3834 740-0 3834 7586-128 3840 T386-128 3845 857-10 3845 857-10 3845 7586-33 3834 7586-33 3834 7576-3 3834 7586-3 3834 7586-3 3834 7586-3 3834 7586-3 3834 7586-3 3831 1066-4	* 4842A 717-2 * 4842A46 717-2 * 4842B 717-2
* 855-1004	# 981-8758. AR -300 # 981-8766. AR -304 # 981-8774. AR -306	# 1983(853-3341) MHF-79 1984 1691 -4 1984 T3M-150 1986 MHF-138	• 2377C48 (Sim. to Ch.)	# 3837 MHF-139 # 3840 TSM-129	* 4842C46 (PCB 804-5) 772-3 * 4842D46 810-3 * 4844A48 (PCB 804-5) 772-3 * 4844B48 810-3
• 855-1186	# 962-0093 AR -30 # 982-1992 AR -29 # 984-1991 AR -29	# 1985 TSM-148	* 2630A48 (Sim. to Ch.)	# 3847 MHF-139 # 3850 TSM-130	* 4844B48
* 855-1426	# 984-8219 AR -29 # 984-8227 AR -29 # 984-8243 AR -29	# 1990	155561 to 156070)	3971 1064 -4 3972 1064 -4	+ 4848A 1165-1
* 855-1707 1963 -1 • 855-1764 1959 -1 • 855-1772 1959 -1	# 985-6050 CB -27 # 985-6055 CB -30	# 1992	* 2851	3981 (Sim. to Ch.) 923-7 4121A48. 664-2 4121B. 687-3	* 4849A
 855-1806 4855-1848 4855-1848 4960 -1 4960 -1	# 985-6060	* 2001 1506 -1 * 2001AA(855-0055) 1630 -1 * 2001UA(PCB 1629-3) 1506 -1	* 2856	• 4121B48. 687-3 • 4123-46 . 664-2 • 4123A46. 664-2	* 4852A46. 999-1 * 4852B46 1099-3
* 855-1855 2027 -1 * 855-1863 2027 -1 * 855-1871 1973 -1	# 985-8275 AR -29 # 985-8291 AR -29 # 985-8309 AR -29	* 2009(PCB 1812-3)	*# 2857	3934 . 757-6 3971 . 1046-4 3972 . 1064-4 3972 . 1064-4 3981 (Sim. to Ch.) . 923-7 4121A48 . 864-6 4121B48 . 887-3 4121B48 . 887-3 412246 . 884-6 4122A46 . 884-6 4122A46 . 884-6 4123B46 . 887-3 412B46 . 887-3 412B46 . 887-3	* 4853B49 1099 -3 * 4854A 1165 -1
* 855-1897	# 985-8317 AR -29 # 985-8358 AR -29 # 985-8390 AR -30	*# 2012	* 2862	4140-48	* 4854B. 1247 -1 * 4855A. 1165 -1 * 4855B. 1247 -1 + 4856A. 1247 -1
* 855-1913	# 985-8406	* 2013	* 2864 1415 -3 * 2864 1415 -3 * 2866 1415 -3 * 2866 1415 -3	4141A 714-1 4141A48 714-1 4144-46 664-2 4144A 714-1	+ 4857A 1326 -2
* 855-1947	# 985-8432 AR -30 # 985-8440(Sim. to Pg. 23) # 985-8465(Sim. tp Pg. 23)	# 2030(PCB 1878-5) 1611 -1	* 2868	4144A 714-1 4144A46 714-1 4148-17 664-2 4149A17 664-2 4149A45 864-2	* 4861A 717-2 * 4861A48 717-2 * 4861B 717-2 * 4861C48 (PCB 804-5) 772-3
* 855-1970 1392 -2 * 855-394 1585 -1 * 855-2002 1439 -1	# 085 8473/Sim to Po 23)	# 2041	# 2886 1445 -3 2886 1415 -3 4 2886 1370 -1 4 2870 1282 -3 4 2871 1282 -3 4 2871 1282 -3 4 2871 1282 -3 4 2872 1314 -2 4 2872 1	4149A45. 664-2 4149A48. 664-2	* 4861D48
* 855-2010 1451 -1 855-2036 1420 -1 855-2044 1439 -1	# 985-8481 AR -30 # 985-8499 AR -30 # 985-8507 AR -30	2052 668-8 * 2112 1574 -1 * 2114(855-0264) 1656 -1	* 2876A. 1472 -1 * 2876A. 1472 -1 * 2876A. 1472 -1 * 2877A. 1472 -1 * 2877B (855-1996). 1585 -1	4150A45	* 4862C46 (PCB 804-5)
* 855-2069 1395 -1	# 985-8523 AR -30	* 2119(PCB 1823-5) (B03) 1633 -1		4160A48 664-2 # 4165-47 633-2	# 4863B (Sim. to Ch.) 1375 -1 # 4864A 1375 -1
* 855-2085. 1973 -1 * 855-2093. 1439 -1 *# 855-2127. 1457 -1 • 855-2143. 1456 -1	# 985-8549	# 2121	* 2881-87	# 4166-47 633-2 + 4166-47 633-2 4167A 697-2	* 4864B (Sim. to Ch.) . 1375 -1 * 4866A48 1010 -2 * 4867A46
* 855-2150	# 985-8564 AR -29 • 1001 • 1529 -1 • 1001AA(PCB 1760-3) 1529 -1	• 2130	* 2882	4167A4146 697-2 4168A 697-2	* 4868A49 1010 -2 * 4868B49 1110 -2 *# 4871A48 835-1
*# 855-2150	• 1001AA(PCB 1760-3) . 1529 -1 • 1001B (PCB 1760-3) . 1529 -1 • 1009	• 2151-40 676-1 • 2151-89 676-1 • 2151A 703-3	* 2884	4168A-46. 697-2 4212 941-8 4 4301 T3M-147	■ 4871848. 906-3 ★# 4872A46. 835-1 ★ 4872B46. 906-3
• 855-2242	• 1009AA(855-0014)	• 2153A	* 2887	# 4311 1457 -1 • 4321-48 664-2 • 4321A48 664-2	* 4873B76. 906-3 * 4874A48. 906-3 * 4874B48. 906-3
* 855-2291	• 1012AA(855-0022) 1632 -1 • 1012B 1706 -1 • 1016 1739 -1	• 2153B40. 710-4 • 2154 691-4 • 2170-44 639-3	* 2888	43218 687-3 4321848 687-3 4 4322A48 748-2	* 4875A46
• 855-2325 1508 -2 • 855-2325(1721A) 1599 -1 * 855-2341 1461 -1	• 1019	• 2171A40. 715-2 • 2171A83. 715-2 • 2172_38 634-1	* 2891A89. 772-3 * 2892C89. 767-3 + 2892D89. 807-4	4322B48. 787-3 4322C48. 860-3	* 4877B48. 924-2 * 4878B46. 906-3 * 4878B46. 906-3
* 855-2366	# 1100	2150-45 703-2 2150-45 703-3 2151-40 876-1 2151-89 876-1 2151-8 876-1 2151-8 876-1 2151-8 876-1 2153-40 710-4 2153-40 710-4 2153-40 710-4 2153-40 710-4 2153-40 710-4 2153-3 2171-45 315-3 853-1 2171-28 853-3 2171-28 853-1 2171-2	* 2837A	4149.17	*# 4881A48. 835-1 *# 4882A47. 835-1
* 855-2879 2040 -2 * 855-4481 2437 -2 921-0235-00 AR -322	# 1132	2172-05 716-2 • 2172A40 716-2 • 2172A83 716-2 • 2172A89 716-2	* 2895	## 4324846	*# 4884A48. 835-1 *# 4885A46. 835-1
981-0101 AR -119		* 2211A (Sim. to Ch.) . 1418 -1 * 2211A (PCB 1784-3) 1576 -1	* 2896A-46	4325A17 687-3 # 4326A48 873-2 # 4327A48 873-2	* 4887A47 924-2 * 4888-46 1036 -3
981-0105	• 1313-89 1055 =1 # 1314A (Radio) MHF-54	* 2211AA(PCB 1764-3) 1576 -1 * 2211UA 1576 -1 * 2214(Sim. to Ch.) 1418 -1 * 2214AA(PCB 1764-3) 1576 -1	* 2897A. 1139 -1 * 2898-46 1053 -1 * 2901 1395 -1	# 4327B48. 873-2 # 4328A46. 873-2 # 4328B46. 873-2	* 4889A48 1010 -2 * 4891-49 1036 -3 * 4892-47 1036 -3
981-0115 AR =141 # 981-0140 AR =196 981-0161 AR =164	# 1312 MMF-28 # 1312A MMF-28 • 1313-89 1055 -1 # 1314A (Radio) MMF-54 • 1314A (TV) 949-2 # 1315 MMF-61 # 1315-89 1117-3 # 1316 MMF-60	* 2214AA(PUB 1/64-3) 1876 -1	* 2898-6 1083 -1 1083 -1 * 2898-6 1083 -1 * 2901 1395 -1 * 2904(855-0295) 1719 -1 * 2915 1813 -2 * 2982889 (PCB 804-5) 772-3 * 2982889 (PCB 804-5) 772-3 * 2982889 (PCB 804-5) 173-3 * 298289 (PCB 804-5) (PCB 804-5) (P	4341-48 864-2 4341A 714-1 4341A48 714-1 4344-46 664-2	# 4866A48
981-0162	• 1316A89	# 2230. AR =194 2310-44. 1141 -3ED *# 2314 (Sim. to Ch.). 758-4 ** 2315-40. 1281 -SED	* 2982889 (PCB 804-5) . 772-3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4344A	* 4896A
AR -137 981-0180 AR -166	# 1317(853-1378)(AM/FM/MPX) MHF-50	* 2315-43	# 3108 AR -29 3111 TR -122	4345A17	* 4897B. 1351 ~1 * 4899A. 1326 ~2

4	C PENNEY .			J C PENNEY		J C PENNEY		JERROLD ,	1	JEWEL		JOHNSON
	901 901AA(PCB 1753-3) 901UA	1452 -1		5963 762-9 5971 711-8 5961 938-6		7893 715–10 7696–47 660–7	#	DSB107L (VHF TV/FM Preamp)1187 -SED DSS (FM Band Preamp)		5310	#	Messenger 4135. CB -176 Messenger 4140. CB -182 Messenger 4145. CB -182
* 4	902 902AA(PCB 1753-3) 902UA	1452 -1	#	8015A (Sim. to Ch.) 971-6 8015B 8HF-1 8140A 709-3	٩	7695A47	#	DSS2(Thru 13)13 (TV Band Preamp)		70		Messenger 4170CB =186
* 4	906	1453 -2 1548 -1 1634 -1		6140A46		7885-47	#	DSU105(UHF Preamp).1181 -SED HSA46		FT1PTV (FM Ant. Amp.)(See Servicer)	###	Messenger 4230. CB -210 Messenger 4250. CB -196 Messenger 4730. CB -287
* 4	908	1709 -1		6141A48 714-1	#	7705A41 (P09E0067)	#	LPM102(TV Antenna Amp.)(See Servicer)	#	PTH (Power Supply)(See Servicer)	#	Messenger III
	910 911A 911B	1393 -2		6142A46 714-1 6143A 722-2 6143A48 722-2	*	7706B46. 885-7 7707A41. 834-9 7711 (Sim. to Ch.). 862-8 7713A48. 815-6		Servicer)	#	UHT2(UHF Amp)(See Servicer)	# #	Messenger Two
* 4 * 4	911C (855-2002) 912A 912B	1393 -2		6144A		7714		SPM2 (VHF/UHF Amp).1225 - SED SPM102 (TV Antenna Amp.)(See Servicer)		VT2 (TV Ant. Amp.)(See Servicer)	#	or later)
* 4 * 4	912C (855-2044) 914 914A	1392 -2	* #	6147-47		77158		SRX (FM Ant. Preamp.)(See		808	#	VHF Mono-Scan (Ser. No. Des. 'A' or later)
* 4	914UA 915 915A	1392 -2 1452 -1	*	6340A	#	7716 938-6 7721 938-6 7724A48 (P07E0087) 758-9	#	SVC560(Spr.Vista-UHF Cvt.)(See Servicer)	JI	JICL LA Corp. SX100	# # #	Viking 242-126
* 4	915AA(PCB 1753-3) 915UA 916AA(PCB 1753-3)	1548 -1 1548 -1 1548 -1		6340A48. 709-3 6341A 714-1 8341A48. 714-1	*	772/A48 (P14E0089) 768=7 7730A48 817=9 7734A48	#	TA12(TV Antenna Amp.)(See Servicer)	#	517AR -213	# # #	Viking 242-128
* 4	916UA 917A 917B (855-2093)	1548 -1 1393 -2 1439 -1	•	6342A 714-1 6342A46 714-1 6343A 722-2	#	7735A48. 861-8 7735B48. 886-7 7736A48. 834-9		Ssevicer)	#	601M2S. AR -197 603M1S. AR -193 606CB CB -98 606CB AR -231	# #	Viking 352 CB =112 Viking 430(242-0430) CB =230
* 4 * 4 * 4	918A (Sim. to Ch.) 918B	1393 -2 1439 -1 1634 -1	:	6343A48. 722–2 6344A 722–2 6344A47 722–2	#	7738A48	#	TAC1(VHF/UHF TV-FM Broadband Amp)	#	608 AR -261 810 AR -301 611 AR -303 612 AR -259	# #	Viking 4330 CB -246 Viking 4360 CB -246
	919B 921A 922A	1708 -1 1326 -2 1351 -1		6344B 722-2 6344B47 722-2 6346-48 642-2		7750A48. 817-9 7765 (Sim. to Ch.) , 662-8 7767A47 (P13E0089) 768-7 7768A47. 834-9		tents)	#	612 AR -259 613 AR -273 615CB CB -240	#	Viking 4740 CB =212 Viking Messenger 527-13 Viking Personal Messenger CB =2
* 4	9228 922C 923A.	1351 -1 1375 -1 1351 -1		6347-47 642-2 6381A 722-2 8381A48 722-2	#	7768B47	,	TC88 (See Contents)	"	631	# #	241-0340-001 SD =1
* 4	923B 923C 924A (855-2309)	1351 -1 1375 -1 1439 -1		6381B48. 755-2 6382A 722-2 6382A47. 722-2	#	7777847. 868-7 7778A47. 834-9 7778B47. 911-6	#	UCF14-83 (Single-Channel Input Fil- ter) 1179 - SED		634E AR -296 701MPX AR -182 701MPXU AR -215 702FM AR -195	<i>"</i>	242-0050-001
* 4	944A (PCB 1774-4) 944AA(855-0253) 962A	1680 -1		6382B		7792 (Sim. to Ch.)		Servicer)		706	# #	242-0101-1 CB -2 242-0102 CB -32 242-0108 CB -50 242-0109 CB -26
* 4 5	962B 110 (Console Version) 113A	717-2	:	6383-47		7795A47. 713—9 7797 938—8 7837A48. 911—6 7838A48 (Sim. to Ch.) 834—9		UPC105 (TV Ant Preamp.)(See Servicer)		707 AR -271 815M AR -202 815M AR -202	# # #	242-0110 CB -19 242-0120 CB -41 242-0121 CB -40
5	114(Sim. to Ch.) 115	671-15	***	6385B48. 773-2 6385C48(Sim. to Ch.) 773-2 6385D48. 787-3		7850A48. 917-6 7850B48. 917-8 7850C48. 917-8		Servicer	#	817FM AR -204 821G AR -184 822FM AR -197	#	242-0122
# 5 5	119(Sim. to Ch.) 120 122	671-15	*	6385E48(Sim. to Ch.)		7878A47 (Sim. to Ch.)	ш	VC100 (Vista-UHF Cvt.)(See Servicer)	#	828 AR -198 828D AR -196 830NN AR -180	#	242-0123A
5	124 130 130(853-3440)	807-11	,	6386B (PCB 866-4) 714-1 6386B46 (PCB 866-4) 714-1 6386C46. 787-3		8111A481040 -5	#	104 (TV Ant. Amp Power Sup.)(See		831 AR -198 831N AR -198 831NN AR -198	###	242-0125CB ~28
# 5	131	1467 -4 1237 -5 1356 -4		6422 MHF-9		8211A48. 949-6 8221A48. 949-6 8231A47. 949-6 8314A48. 964-9		Servicer) 753 106 (VHF/UHF Amp) 1225 - SED 132 (Power Supply)(See Servicer)	#	832Q AR -202 832Q AR -202	养	242-127
" 5 5	140 150 154A	1422 -5 1745 -3	#	6437TR -45 6491BOO-8	#	8314848 1003 -6		287S (TV Preamp) 1332 -SED	#	841	###	242-129. 527-13 242-0130
# 5	154B	1539 -3 1457 -4	#	6492A	##	8325A55		454TL75 (UHF Converter)(See Servicer) 454TL75 (See Servicer) 454TL75	#	844 AR -206 846 AR -208 846N AR -208	#	242-0143
# 5	155B 156A 157	1539 -3 1457 -4 1059 -4	# #	6526 TR -167 6528 TR -170 6529 TR -170 65358 (Serial No. EB400501 and		8410A	#	454TL300(See Servicer)		848 AR -211 851 AR -215 852CB AR -230	#	242-0153-002
5	160 162 201	679-13 709-10 1433 -6	#	up)		8410C. 1337 -4 8418A48 1003 -6 8418B48 1003 -6	#	2300A (TV/FM Distb. Amp.)(See Servicer)	#	852CB	###	242-0156
5:	202 203 204A	1433 -6 1433 -6 1514 -4	##	6535W (851-0513) TR -138 6536 TR -178 6537 HTP-6		8418C48 1092 -5 8420A 1337 -4 8420B 1337 -4		2880 (TV/FM Distb.Amp.)(See Servicer)	#	867 AR -306 860CB CB -253	###	242-0191
5:	205A	1514 -4 1584 -3 1538 -4	# # #	6537A HTP-5 6541 TR-169 6550(851-0448) TR-132		8420C. 1337 -4 8428A47 1003 -6 8428B47 1092 -5		3441 (Broadband Amp.) 1183 -SED	#	881 AR -270 862 AR -262 871 AR -265 872 AR -274	#	242-0230
5	208	708-9	##	6551 TR -161 6552 TR -83 6569 TR -98 6570(Sim. to Pg. 73) TR -78		8430A. 1337 -4 8430B. 1337 -4	#	3550 (VHF-FM Amp)1224 -SED 3661(VHF Broadband Amp.)		873 AR -276 874E AR -285	# # #	242-0320 CB -21 242-0323-001 CB -108 242-0352-002 CB -112
5: 5:	221A (See Pg. 83) 240	NHF-6 1741 -3 1741 -3	# # #	6681 MMF-24		8430C. 1337 -4 8458A41 1003 -6 8458B41 1003 -6		4330 (All-Channel TV Amp.)	JO	HN DEERE	# #	242-1120
5	251 252 311(Sim. to Ch.)	1732 -3 1732 -3 671-16	*	6811A (For Radio Chassis)	#	8458C41 1092 -5 8511 MHF-1 8521 1038 -7	#	4400(All-Band TV-FM Amp.)	# #	AR56773		242-4145. CB -182 242-4170. CB -186 242-4175. CB -186
# 5	311A	937-9	*	6812A (For Radio Chasis)	#	8551 MHF-1 8571 (Sim. to Ch.) 971-8 8571A MHF-1		5330 (Ant. Amp)1117 -SED	###	AR85841 AR -279 OBTJD AR -78 1AR4231 AR -110	# #	242-4250
5: 5:	331C 331D 333	1053 -7 1053 -7 927-7	#	6815		8611A48	JE	T SOUNDS Jet Sounds Electronics CB7000	##	1BTJD AR -113 1JD1229 AR -161 1JD1243 AR -158	#	250-811CB -5
5	334	827-7	# *#	6825A MHF-21 6881A48 835-1 6881C48 906-3		8621B46 (Sim. to Ch.) 1005 -7 8651A49 (Sim. to Ch.) 1005 -7 8710A			#	5.ID3408 (Sim. to Pg. 105)	JU	LIETTE Juliette Electronics
5: 5:	342` 343 354	905-7 TSM-153	*#	6882A49		8720A. 1337 -4 8730A. 1337 -4 8750. 1365 -4	استعدا	WEL 10TSM-49 2109187-7	# #	5SMJD AR -288 5SMJD AR -63 7BT AR -43 7BTX AR -49		00-1980 1690 -3 00-1981 1690 -3 A615 1031 -4
5: 5: 5:	376 (Sim. to Ch.) 401A	865-8 1398 -4 1398 -4	* * *	6882D49. 906-3 6882E49 (Sim. to Ch.) 906-3 6883A (TV Ch. only). 999-1 6883B. 1165-1		8757 1484 -7	#	2119	##	7BTX		A909. 1050 -4 ACR805. 1021 -4 ACR810. 1038 -6 ACR815. 1039 -5
5- 5-	402A 402B (Sim. to Ch.)	1398 -4	*	6885A46		8758 1154 -7 8838A47 1082 -4 8858A41 1082 -4 97323-6 (Similar to Changer)	# #	500A	JO	HNSON		ACR815. 1039 -5 ACR830. 1026 -4 AFS160. TSM-100
5. 5.	403A. 404A. 483	15144 9175	* * +	6892A. 1247 -1 6893A. 1247 -1 6893B. 1326 -2	• • •	416017A	# #	501A	# #	E.F. Johnson Co. Duo Scan High Range 3D =1 Duo-Scan(241-0390-030) 3D =1		ACR830. 1029 ACR830. 1026 AFS160. TSM-100 APB11H. TSM-101 APB140. TSM-101 AR825. 1030 A160H TSM-62 AT65 TSM-62 AT85 TSM-62
5- 5- 5-	486	821-6 800-8	* * +	6893C. 1326 -2 6893D. 1326 -2	*	23120068/Remote Control Unit)	# #	502A	#	Hi/Lo Duo-Scan(Ser. No. Des. 'C' or later)		AT60H TSM-64 AT65 TSM-62 AT85 TSM-62
5: 5:	497 511 512W	882-10 899-6	* * *	6894B. 1325 = 2 6896B. (Sim. to TV Ch.). 1375 = 1 6888B. (TV Ch. only). 1375 = 1 6898B (Sim. to TV Ch.). 1375 = 1 6900A. MHF=6 6911(Sim. to Ch.). 960-7 6912A. MHF=3 6886	*	1350 -2 23120990(Remote Control Unit) 1750 -2	# # #	10. TSB-19 10. TSB-19 110. TSB		or 'B')		AT85 TSM-62 AT105. TSM-63 AT125. TSM-64 B601. 1037 -4
	521 521E 522		* # #	6898B (Sim. to TV Ch.)1375 -1 6900A MHF-6 6911(Sim. to Ch.)		EP /	# #	504A	#	Messenger 80 CB -277 Messenger 92/40 CB -255 Messenger 102 CB -32	# # #	C212
50	522E	869-8	#	6912A MHF-33 6985 932-6 6995 1040 -SED 7313 752-8		(See American Motors)	#	505 Pin-Up 18 -21 505A 15 -14 505B 15 -14	# # #	Messenger 109 CB =26 Messenger 110 CB =19	#	C326 MHF-128 C438A92 MHF-120 C504A127 MHF-123
# 5	523E 534 537(Sim. to Ch.) 569	TSM-50 845-5	# #	7313	JE	FFERSON-TRAVIS	# #	505C 18 -14 801 (Trixie) 45 -14 814 81 -10	#	Messenger 120CB -41	#	C646-172 MHF-123 C954-92 MHF-131 C4329-90 MHF-118
# 58	573	780-10 819-7	77	7393 752-8 7501 MTP-6 7503A46 892-6 7504A46 892-6		JT-D210 520-7 JT-E212 521-9 JT-F211 519-6	#	910	#	Messenger 121A(242-1120) CB -86 Messenger 121	#	C43892 MHF-128 C50660 MHF-129 C65090 MHF-128
# 55 55	589 596 712 752	701-9 1361 -5	##	7507A46. 911-6 7508A46. 885-7 7508B46. 964-9 7513A48. 892-6	#	JT-G2- 522-6 JT-G104 524-12 JT-G200 522-6	# #	910 99 -8 915 99 -8 920A 85 -10 921 85 -10 935 85 -10 936 85 -10 949 105 -5 985 98 -10	#	CS -89 Messenger 122	# #	C65092 MHF-129 CTP2001 TR -47 CTP2004 TR -66
58 58	336	663-8	#	7624A48 909-6	##	J1-1210 820-7 J1-1210 820-7 J1-1210 821-0 J1-1211 810-0 J1-1211 810-0 J1-1211 810-0 J1-1211 810-0 J1-1210 822-1 J1-1210 822-1 J1-1200 822-1 J1-1200 821-10 J1-11005 822-7 J1-11005 822-7 J1-11005 822-7 J1-11005 822-7		050 444 0	#	Messenger 123	#	CTP2006 TR -66 CTP2010 TSM-120 CTP2021 TR -69
58 58	347	1064 -4	#	7536A48. 911-6 7537A48. 911-6 7538A47 888-7 7538B47 964-9	# #	JT-H204 520-8 MR2B 10-22 MR3 17-19	# # #	960 97 -8 960U 97 -8 961 97 -8 965 99 -8	##	Messenger 124	#	ABCD 1588-04 ABCD 1692 ABC
58	380A	938-6	##	7577A49			#	985 99 -8 5007 183-7 5010 111-7	# #	Messenger 130 CB -28 Messenger 130 CB -63		EL-19811690 -3
58 58	381A 381B (Sim. to Ch.) 381C (Sim. to Ch.)	1394 -4		7611 (Sim to Ch.) 662-8	*	RROLD ABD1A (TV/FM Antenna Amp.)(See Servicer)	#	5007 183-7 5010 111-7 5010U 111-7 5020U 136-10 5020U 136-10	# 4	Messenger 191 CB =144		
59	982A	1067 -6		7613 715-10 7614 738-7 7615A 960-7 7615A48 960-7	#	ACL200(TV/FM Antenna Amp.)(See Servicer) 762 AMA50 (AM RF Rebroadcast Amp.) 1226 - SED AMP102 (TV/FM Ant.Preamp)(See		5040 160-5 5050 128-7 5057U 100-7	# #	Messenger 223		EL1980 1690 -3 EL1981 1690 -3 EL1990 1688 -4 EXC400A 1131 -3 FCR1200 1028 -4 FCR1205 1023 -5
59 59	9051 905A1	424 -SED		7615B		AMP102 (TV/FM Ant.Preamp)(See Servicer) 763 AT (Audio-Troli) 1229 - SED		5020 138-10 5020 138-10 5040 190-5 5050 128-7 5057U 109-7 5100 155-7 51000 155-7 5125U 217-7 5000 194-6	# #	Messenger 323		FCR1205 1023 -5 FCR1220 1022 -5
# 59	906	MHF-82		7621 938-6 7644 738-7 7665 (Sim. to Ch.) 662-8 7692 (Sim. to Ch.) 662-8		AT (Audio-Troil)		5125U 217-7 5200 194-6 5205 196-4 5250 206-7	#	Messenger 323A	#	FCR1220. 1022 -5 FCR1235. 1158 -5 FCR1237. 1158 -5 FCR1265. 1150 -6 FCR1275. 1160 -5
# 59	925	MHF-30		7692 (Sim. to Ch.)		USA132 (See Servicer)745		5250	#	Messenger 4120CB -185	#	FCR12751160 -5

JULIETTE CONTRACTOR	KAY-TOWNES	KLH . ;	KNIGHT OF PERSON	KNIGHT	KNIGHT
FDC1089	AB4200 (VHF/UHF/FM Distribution Amp)	Twenty	KG765 (83YX765 or 83YU556) 	# 5E251 (Sim. to Ch.)36 -25 # 5E457 (Sim. to Ch.)53 -23	# 925Z403
FM175	AB4400 AVECUME CM Distribution	Twenty-One II 1357 -SED # 30. MHF-86 # 35. MHF-86		# 5F525 53 -13 # 5F526 53 -13	# 92SZ405
FR1215 1020 -7 FR1245 1158 -5	# AB4600(VHF/UHF Distribution	# 51	KM15 (83Y784)	# 5G563 (Sim. to Ch.)	93_024 39 _43
FR1247	Amp)	K MART		# 5H571	93-103. 31 -16 # 93-146. 36 -15 # 93-155. 37 -10
NA1114	# AB4800(VHF/FM Distribution Amp.)	S.S. Kresge Co.	KN120 (92SU423)	# 5H607 (Sim. to Ch.)	# 93-146. 36 -15 # 93-155. 37 -10 93-191 38 -8 93-320 74 -5 93-330 99 -9 93-350 79 -13 # 93-360 79 -13 # 93-360 79 -0 93-370 75 -10 93-380 90 -8 93-431 187-12
# NA5018 TSM-96 # R242AX MMF-14	AB5000 (VHF/UHF/EM Amp)	K200 AR -211	# KN125M(See Contents)	5H679 (Sim. to Ch.)109-7	93-350. 76 -13 # 93-360 79 -9
# RP24 1028 -5 # RPA80 1142 -5	I AB5100 (Antenna-Mounted Amp)	KMB1221G. 2144 -1 KMB1230G. 2128 -1 KMC1311G. 2106 -1 KMC1333RG. 2318 -2 KMC1421G. 2146 -1	KN135 (92SU431)	5J705	93-370
RPA90S 1129 -5 RPF85 1162 -4 RPF95S 1170 -4 # RPR60 1011 -3		* KMC1333RG	KN136M (35DU815)(See Contents)	# 6A127 9-19 6A195 16-19	93-431 167-12 93SX055 418-7 93SX312 288-5
RPR106	1229 -SED	* KMC1921G. 2146 -1 * KMC1922G. 2260 -1 * KMC1934G. 2259 -1 * KMC1944RG. 2324 -1 * KMC1954 2425 -1	# KN140 (92SX425)	# 68122 9-18 # 68127 9-19	93SX312 288-5 93SX315 293-8 93SX321 255-7
RPR229. 1019 = 5 RPR620. 1021 = 5 RS61 1027 = 5	(Amp)	* KMC1954 2425 -1 * KS1976 1927 -1 R500 (See Contents) 949	# KN141C(PCB 508-3) (35DU802)	ST/705 174-6-6	93SX321 255-7 93SX504 424-9 93SZ505 375-12 # 93SZ506 383-7
# RS68C	# AB6000(VHF/FM Mast-Mounted	R500 (See Contents)	KN150 (35DU779)	6D235 54 -11 6D360 39 -10	# 935.506
RT46	AB6100 (VHF/FM Amp)	• SK12B6181583 =1	# KN160 (95DU001)(See Contents)	# 6G400	# 93SZ645 356-9 # 93SZ655 358-6 93SZ682 357-4
RT2525X MHF-18 # RT2626X MHF-15 SR56 1024-5	11229 -SED	SK16B619. 1534 -2 SK16B619M. 1534 -2 SKB900AR(Sim. to Ch.) 1583 -1	# KN200 (92SZ405)411-10 # KN245 (See Contents)979	7B220 2714 7D405 3911 8B210 2017	93SZ690
# ST12F. 835-6 ST1212 TSM-67 STC5 827-6	AB6300 (VHF/FM Amp) 		KN250A	8B21020 -17 8D34046 -13	# 93SZ695 354-10 93SZ737 375-12 # 93SZ738 383-7 93SZ7340 373-0
# STC10 831-5 TK1228 TSM-101 8TP525 TSM-118	AB7100 (VHF Amp)1225 -SED AB7200 (UHF Amp)1228 -SED	SKB900AW(Sim. to Ch.) . 1583 -1 SKB900AWM (Sim. to Ch.)	KN260CA	8G201 128-9 • 9V101 78 -8	93SZ740 378-9 93SZ741 379-8
8TP525TSM-118	AB7300 (TV Preamp) .1261 -SED AB7400 (VHF Amp)1238 -SED AB7500 (VHF Amp)1238 -SED	SKB900AY(Sim. to Ch.) . 1583 -1 SKB900AYM (Sim. to Ch.)	KN260MC (See Contents) KN265 (95DU017)(See Contents)	8B210- 20 -17 8D340 46-13 8G200 128-9 8G201 128-9 9 91101 78-8 # 10B249 42-14 11C300 29-12 11D302 57-9 12H610 176-5 14F400 63-12	94S445 287-10 94SX700 350-7 94SX702 352-8
ave	AB7600	• SKB901AR 1763 -1	# KN300 (35DU781) 551-7	12H610. 176-6 14F490 63 -12	94SX702
JVC Service & Engr. Co. of America	AB7800 (VHF/UHF/FM Amp)	• SKB901ARM	KN310M	14F495	94SX706 355-5 94SX708 350-7
* C1327	1228 -SED AB7900 (82 Channel Amp) 1253 -SED	SKB1200A(Sim. to Ch.) 1583 -1	KN315 (92SZ410)		94SX711 352-8 94SX728 289-5 94SX730 351-7
* C1926. 2491 -1 * C1936. 2491 -1 * C2017. 2592 -2	Amp)1232 -SED	SKB1200AM (Sim. to Ch.) 1583 =1	KN410 (92SX408)	# 17A6810X	94SZ701 351-8 94SZ709 351-8
* C2027. 2592 -2 * C2046. 2539 -2	AB8100 (VHF/FM Amp) 1254 -SED AB8200 (VHF/UHF/FM Antenna	• SKB1201A 1763 -1 • SKB1201AM 1763 -1 • SKB1600AD 1659 -1	# KN515 (92SX400)407-12 KN520 (92SX432)498-11 KN530 (92SZ402)406-8		94SZ731
* C2055	Mounted Amp)1232 -SED AB8300 (TV/FM Preamp)	SKB1600AE1659 -1 SKB1600AE	KN530 (92SZ402)	20H611. 164-4 # 20HF280 TR -7 # 24SC180 CB -9	# 95DU006 (See Contents)
CP1602 TR -159 CP1606 TR -145	AD9500 (VUE // IVE Amp)	• SKB1600AG1659 =1	KN700 (92SX406)	350U705	# 95DU015 (See Contents)
CP1606M TR -145 CP1646 TR -161 CP1646E TR -161	AB8600 (82 Channel Distribution	• SKB1900AE1659 =1	# KN701 (35DU705)	35DU711 626-8 35DU713 610-7 35DU773 548-8	95DU016 (See Contents)
CP1690 TR -146 CP1690U TR -146	Amp)	e SKB1900AH 1859 -1	KN728B (35DU775)	# 35DU774 (PCB 516-3) 497-10 35DU775 543-12	95DU035
CP1691 TR -146 HR3300U VCR-5	1228 -SED	* SKC1300A 1677 -1 * SKC1310 1697 -1 * SKC1510 1697 -1	# KN734 (92SU422) 465-5 # KN735 (35DU829) 1073 -SED	35DU7778 (PCB 514-3)499-9	95DU036 (See Contents)
HR3600AU VCR-21 # HR6700U VCR-49 # SK4430 MHF-66	AB9000 (VHF Distribution Amp)	* SKC1700A	# KN740 (92SU429)	35DU779. 561–12 # 35DU781 551–7 35DU796 532–6	95DU056
# VR5501	AB9400 (VHF/UHF/FM Distribution	* SKC1910	# KN755 (PCB 516-3) (35DU828)	35DU797	95DU113 (See Contents)
# VR5525L	Amp)	* SKC1920. 1648 -1 * SKC1920A(Sim. to Ch.) 1749 -2 * SKC1940A 1772 -1	KN775 (35DU773)	# 35DU805	# 95DU114 (See Contents) 95DU145 (See Contents)
VR5535X MHF-72 # VT900 MHF-77 # 4MM4604 MHF-64	AB9800 (VHF/UHF Distribution Amp)	* SKC1940AM	KN1515	# 35DU811 (See Contents)	# 95DU603 TR -9
# 1660 TR -113 # 1660-2 TR -113	AB99001240 -SED	* SKC1952A 1727 -1 * SKC1960 1454 -1 * SKC1970 1470 -1	KN2400 (24SU229D)	35DU815 (See Contents) 	95DU651 (See Contents)
• 2450	KENCO	* SKC1970-1 (PCB 1645-3)	# KN2520(17A6810X)	35DU617 (See Contents)	# 95DU677
• 2462 1264 -1 • 2470(Sim. to Ch.) 1264 -1	• KC12(Sim to Ch.)1428 -1	* SKC1970-2 (PCB 1675-3) 	# KN2560(90SX467)	35DU819	96-144
• 2471(Sim. to Ch.)	KENT # TR605TSM-61	* SKC2500	# KN2580(86SX625) CB -9 # KN2585(86SU774) CB -14	# 35DU829	96-279
• 2861 1259 -2 • 2862 1259 -2	# Troub	* SKC2520	# KN2590(86RU515MU) CB -11 KN3008 (93SX504) 424-9	983 35DU856	96-485 183-8 96-499 158-6
 2864(Sim. to Ch.) 2865(Sim. to Ch.) 1259 -2 3020 1468 -1 	KEN-TECH 8720	* SKC2520-2 (PCB 1753-3) 	KN3016 (93SZ505)	35DU881. 1156 -SED 35DU882. 1083 -SED 35DX863 631-9	# 06DY636 206-7
• 3100D	R800	* SKC2530-2 (PCB 1753-3) 	KN3035 (93SX055)	# 79RU850	96RX676 269-7 # 96RZ940 366-5 97-870 76 -9 # 99RZ176 (PCB 380-1) 366-5
• 3230	R909	* SKC2531	KN3060 (93SZ508)	# 79\$865U. TR -28 82YU556. 1060 -SED # 83U788MUW. TR -28	# 99RZ176 (PCB 380-1) 366-5 • 99RZ177 372-8 • 99RZ936 372-8
• 3240AQC 1817 -SED • 3400 1441 -2	R927	* SKC2560	KN3116 (93SZ737)375-12 # KN3125(93SZ738)383-7	# 83U788RUW TR -28 83Y784 1133 -SED 83Y822 1081 -SED	# 449
• 3410 1509 -SED • 3430 1509 -SED	R1100. 1739 -4 R1400. 1757 -4 R1500 1695 -3	* SKC2572A(Ch.26/27M55) 	KN3132 (93SZ740)	# 83YU752 (See Contents)	722 240-4 4001 454-9
* 7130	R1525. 1758 4 R1700. 1707 4 •# 17P1328(Ch. M3) 383-3	* SKC2572K(Ch. 26/27M55) * SKC2572L(25M55)1794 -1	KN3200 (35DU797 or 88SX949) 	83YU774	KOLIN *# TV2-9601A
* 7310 . 1298 -1 * 7320 . 1450 -1 * 7408(Run 2) . 1135 -1		* SKC253U11480 -1	532-6 KN3210 (95DX111)1049 -SED KN3220 (See Contents)961 KN3225 (35DU796 or 88SU998)	99711034 4069 650	•# TV2-9601A
* 7500	KENWOOD	•# SKP1920	KN3230M (See Contents)	83YX315 1060 -SED 83YX408 1096 -SED 83YX602 1060 -SED 83YX712C2 (See Servicer)	Billy1036 856-44
* /449(Hun 2). 1135 -1 * 7438 . 1133 -1 * 7500 . 1292 -2 * 7570 . 1298 -1 * 7520 . 1450 -1 * 7520 . 1450 -1 * 7580US . 2186 -2 * 7790US . 2186 -2 * 7800 . 1352 -3ED * 7810 . 1359 -1 * 7890 . 3152 -3ED * 7810 . 1369 -1 * 7890 . 3169 -1 * 7890 . 3169 -1	Kenwood Electronics KW401053 –SED	** SKP1214. 1653-SED ** SKP1220. 1438-1 SKYC342. 1492-3 SKYC342. 1492-3 SKYC343. 1492-3 SKYC343. 1492-3 SKYC343. 1492-3 SKYC600. 1492-3 SKYC602. 1492-3 SKYC608. 1492-3 SKYC608. 1492-3 SKYC608. 1491-4 SKYC688. 1491-4 SKYC688. 1491-4 SKYC689. 1491-4	KN3235B (See Contents) # KN3275B (See Contents)	83YX712C2 (See Servicer) 	© C18TSS97A00 (C18TSS97A02) C18TSS21C00(thru D) C0)(C18TSS97A03) Constellation 33 TR −12 Constellation 33 TR −12 Constellation 66 TR −13 HS949 ### MT1364 ### MT1364 TR −7 ### MT3643 TR −7 ### MT3640 TR −13 #### MT3640 TR −13 #### MT3640 TR −13 #### MT3640 TR −14 931 #### MT3640 ###################################
* 7800	KENWORTH	SKTC434 1488 -4 SKTC600 1492 -3	# KN40004 (70RU850) TP -47	83YX765 1060 -SED	# Constellation 66 TR -12
* 7820 1369 -1 * 7830 1473 -1 * 7890US 2186 -2 * 7990US 2186 -2 # 8202 TSM-156 # 8205b TSM-156	# K370C2 AR -126 K345393 AR -122 IKW1904 AR -122 # 1KW2915 AR -126 5SMKW AR -39 6SMKW AR -48	SKTC628 1492 -3 SKTC676 1488 -4	KN4001 (91HZ/48)454-9	83YX835 1068 -SED 83YX836 1068 -SED 85Y301	# ME114 TR =7
* 7990US	# 1KW2915 AR -126 5SMKW AR -39	SKTC688	# KN4003(79RU850). TR -17 KN4010 (91RZ750). 405-8 KN4020 (91RZ751). 405-8 # KN4025(35DU805). 599-8	85Y304	# MT158STR =7 # MT3633TR =13
# 8207 TSM-154	# 7SMKW (See Pg. 57) AR -48		14414000 (000)(1774)	# 86SU774 CB -14 # 86SX568 CB -8	# MT3643
# 8420 TR-121 731 139-7 733/4/5/6/7 139-7 7 733/4/5/6/7 139-7 7 744/5 (PCB 197-1) 146-8 9 914 (PCB 197-1) 146-8	111111111111111111111111111111111111111	SKTC590U 1491 - SKTC780 1492 - 3 # SKTRC480 1538 - 5 # VX700 (Vera Mite) AR -42 # Vera-Matix AR -27 10007-217 AR -211	KN4075 (35DU713)	88SU998 532-6 88SX949 532-6	# TR4000 TR14
• 733/4/5/6/7	KEYSTONE # 242-128	10007-217	# KN4200(20HF280) TR -6 # KN4200(20HF280) TR -7 KN4310 (35DU807) 610-7	88SZ809 375-12 88SZ812 379-8	941
• 914 (PCB 197-1)146-8	KINEMATIX	A	# KN4350(95DU603)	88SZ928 379-8 # 90SU413 CB -7	981
K	KINEMATIX KX9000	KMC (See K.Mart)	# KN4401(79RU860)TR -22 # KN4450(79S865U)TR -28 # KU45A (See Servicer)942	# 90SU456. CB -7 # 90SX467. CB -7 91BZ748	951 668-4 961 668-4 1007W (See Servicer) 454 1045 561-13 1047 1041-520 1070 588-7 1080 565-12 1061 566-12
			SX8L727	91RZ750	1080
KAY MUSICAL INSTRUMENT	# 5Tube Radio6-14	KNIGHT A2567	SX11L/19246-7	85YX835 1066-381D 85YX835 1066	1091 668-4 1221 668-4 2348B (Sim. to Ch.) 815-5 23911 658-8
# 77	KLH	A2567	SX141/Z1 252-9 SX191/Z0 248-8 Y713 (See Sarvior) 474 40450 88-6 SA150 12-17 SA152 12-17 SA152 12-17 SA152 12-17 SA152 12-17 SA152 12-17 SA156 12-17 SA156 22-16 SB176 20-16 SB175 20-16 SB	# 92SU421	23911658-5
# 77. 42-13 700 (See Servicer) 636 703 (See Servicer) 641 704 (See Servicer) 644 # 804 (See Servicer) 786 # 806A(See Servicer) 749	KLH Research & Development Corp. Eight	C555 (83Y822) 1081 -SED C560 (83Y832) 837836) . 1068 -SED	4G420	92SU423. 462-10 92SU424 463-5 92SU428 493-10	KOWA KT31
# 804 (See Servicer)	Eight	KA55 (83YU774) 1119 -SED KA95 (83YU934) 1068 -SED KB85 1297 -SED	5A154 12 -17 # 5A190 14 -15	# 92SU429 493-10 92SU431 499-9 # 92SU433 (Sim. to Ch.) 450-8	K1531
F. R. P. Commission of the Com	# Eleven	KF90 (See Contents)	5B160	# 92SU433 (Sim. to Ch.)450-8 # 92SX400407-12 # 92SX401409-10	KT81
KAY-TOWNES Kay-Townes Antenna Co.	Sixteen-A	KG65 (83YX315) 1060 -SED ★ KG70 1108 -SED KG240 (83YX602) 1060 -SED	# 5B185	92SX406	# .KTF1
AB4000 (VHF/FM Amp) 1225 -SED AB4100 (VHF/FM Amp) 1225 -SED	Sixteen-E (Run 3)(See Contents)	KG250 (Stereo Amp). 1312 -SED	# 5D250	# 92SX409 408-10 # 92SX425 449-11	KTF102A (Sim. to Ch.)628-6 KTS1B544-8
AB4100 (VHF/FM Amp) 1225 -SED	895 Sixteen-F. 1169 -SED # Thirty-Four AM. MHF-68	KG320 (83YX601) 1097 -SED # KG415 (83U788MUW, RUW) TR -28	# 5D455	# 925X401 409-10 925X406 422-10 925X406 417-6 # 9225X406 409-10 # 9225X406 409-10 # 925X425 449-11 925X432 498-10 925X402 406-8	KOYO KTR834TSM-49
		NOTE: †See Model and Chassis Number for Ex	act Coverage, •Denotes R & W TV. *Denotes C		tt. AR Denotes Auto Radio Series, CR Denotes

коуо	LAFAYETTE	LAFAYETTE / :	LAFAYETTE	
# KTR1031 TSW-61	# Criterion 400 (99-16297)TR -185 # Dyna-Com 2(99-3133L) CB -21 Dyna-Com 3 (See S99-3134L)	KT250 501-8	# RK175	. A
KRACO	# Dvna-Com 3A (99-31940L)	KT310 504-13 KT500 445-4 KT550 572-8 KT600 476-7	RK400 819-7 RK510 (99-15778WX) 78-19 # RK520 (99-15943) 78-112 # RK550 (99-1571WX)(Early Version)	JVC•J
Kraco Enterprises, Inc. KB2355	# Dyna-Com 3B (99-32450L) CB -46 Dyna-Com 3C	KT600	# RK580 (Tape Deck Only)	JV "
# KCB1300 CB -146 # KCB1307 CB -171	# Dyna-Com 5aCB -35	# LA45	RK580 (99-1555WX) 1081-6	ORIGINAL
# KCB1401	# Dyna-Com 8. CB -19 Dyna-Com 12 (See S99-3201L) CB -25 # Dyna-Com 12a(99-32484)	LA70 (PCB 458-3)	# RK650	PARTS AN
KB2355	# Dung Com 22 (00 225671)	LA210	# RK810	L'ABIO VIII
# KCB2370	CB -41 Dyna-Com 40 CB -268 # FA15W 15 -15 # FA15Y 15 -15	# LA230 (See Contents)	RK820	
# KCB4000	FS91	# LA240	# RK835 (99-1569WX)	Factory
# KCB4003	FS94 533-5 # FS112 459-6 FS129 TSM-28	LA280 (See Contents)	# RK880	Distrib
	F5200	LM100. CB-263 # LM200 (99-33417W)	# RK890A(99-15968) TR-127 RK899 TR-208	וווסנוע
# KCB4060 . CB -228 KCB4070 . CB -155 # KCB4088 . CB -191 # KCB4090 . CB -229	# FS221 562-13 FS223 563-0 FS225 571-10 # FS231 619-10 FS233 615-7 # FS256 623-9 FS266 627-0	LO-HI-U-Priority 1	# RK920 (99-15547WX)	
# KUD4090GB =230	# FS235 623-9 FS236 637-9	# LR75(99-02362WX) MMF-43 # LR85 MMF-77 # LR100 (99-02214WX) MMF-23	SP172 540-12 SQR20 (99-02867W) MHF-48 # SQR40 (99-02875W) MHF-49 # SR10(99-02883W) MHF-46	
# KIDS90 AR 204 # KID560A AR 204 KID560D AR 2262 KID565 AR 2241 KID565A AR 2262 KID565 AR 2262	FS236 637-9 FS238 616-12 FS243 TSM-29 FS244 TSM-28 FS245 TSM-29	# LR200 (99-02826W)	# SR10(99-02883V). MNF-48 ** SR30(99-02891V). MNF-48 ** SR30(99-99699VM). MNF-03 ** Stereo88 AR-91 ** TR00. 1120-6 ** TR101. 5-19-7 ** TR1645. TS8-51 ** TR1665. TS8-51 ** TR169-11-11-11-11-11-11-11-11-11-11-11-11-11	PAN
KID570A	FS245 669-7 FS247 695-7 # FS248 TSM-30	# LR440. MHF-83 # LR500TA. MHF-84 # LR775 (99-02156WX). MHF-47	T80. 1120-5 TR101 519-7	I AIV
# KID575 AR -264 # KID580B AR -238 KID580C AR -255 KIS444 AR -166	# FS251	# LR808 MMF-16 # LR810 (99-02818W) MMF-81 # LR1000B (99-01984WX) MMF-84 LR1000TA MMF-87	# TR1660. TSM-37 TR1948 (FS-278L). TSM-39 # TR2051. TSM-37	l QU
# KIDSBUEL AR -235 KIDSBUC AR -255 KIS444 AR -166 KR1100 AR -157 # KR1100 AR -153 KR1110 AR -163 KR1120 AR -162 KR1120 AR -162 KR1220 AR -203 KR1273 AR -203 KR1273 AR -203	FS253 TSM-32 # FS258 TSM-38 FS278L TSM-39 # FS279L TSM-37	# LR1000TA	# 1R2051 TR3047 TS3-37 TS3-37 TS1542 TS3047 TS3-37 TS1542 T	
KR1120 AR -160 KR1130 AR -162 KR1220 AR -203	# FS280L TSM-37 # FS281 TSM-37		# Telsat 150(99-3215WX) CB-26 # Telsat 924(99-32435) CB-44 # Telsat 925 CB-42	I TEC
KR1230 AR -209 KR1240 AR -268 # KS300 TSM-158	# FS284L T\$M-38 FS305 T\$M-49 FU11A (See S170104). T\$M-52 H1-U100. SD -14 HA60 (See S99-3009L)(See Contents)	# LR3500. MHF-92 # LR4000. MHF-68 # LR5555. MHF-123	# Telsat 1000	1 0
KS340	HA60 (See S99-3009L)(See Contents). 923 HA85 (See SSee Contents)	LR9090	# Telsat 1140CB-215 # Telsat 1240 (99-33391W)	
KS400C AR -210 KS425 AR -141 # KS430 AR -158 KS440 AR -200	# HA100 CB 6	LS20	# Telsat SSB25(99-32377W) * Telsat SSB25A. CB-32 # Telsat SSB25A. CB-52	
# KS480 AR =207	# HA300B	LS25	# Telsat SSB50(99-32666W) Telsat SSB50A CS-66	
KS555 AR -169 # KS666B AR -165 KS690 AR -199 KS699 AR -267 KS750 (See SMarquis M-750)	HA310A (See S99-31593L) HA420 (See S99-32674L)	LSC20 (99-0163WX) 915-6 LSC25 (24-03236WX) MHF-9 LSC30 961-4	# Telsat SSB75(99-33052W)	
KS750 (See SMarquis M-750) AR -143 # KS800 AR -173 # KS890 AR -171	HA450 CB -18	# LSC50	Telsat SSB140. CB-259 Transcorder (Sim. to Ch.)	
# KS890AR -171	# HB23A (99-32351WX)	# LSC120B MHF-94 # LSC300 MHF-17 # LSC888 MHF-17 # LT25 438-11	YCI 55 (24-03210WY) 4488-4	
KRIS # Hand Scan VHF (416-155)	# HB200 (42-0118WX). CB -10 # HB222. CB -6 # HB333 (Series A). CB -8 # HB400 (99-3001WX). CB -9	# LT25. 438-11 LT30. 460-11 # LT40 439-7 LT50 446-4	• 1P184 (Sim. to Ch.) 149-13 • 1P185 (Sim. to Ch.) 149-13 • 1P185 (Sim. to Ch.) 149-13 • 1P186 (Sim. to Ch.) 149-13 4B10. SD-12	
# Hand-Scan SD -8 # Hand-Scan SD -5 T23 CB -47 # TRI-Band SD -8 Valiant CB -68 # Vega CB -68	# HB425A(99-30/4WX)GB -13	LT30. 480-11 LT40 439-7 LT50 445-4 LT70 449-8 ± LT75 464-12 LT77 539-7 LT60 505-6 ± T09 443-8	Pielé (Sim. to Ch.)	
# INI-Band SD -68 Valiant CB -68 # Vega	# HB501	[T200 638-9	17-0104. TSM-52 17-0110W. 1101-4 17-0164W. 1052-5	Las D
Victor II CB -83	# HB525B(99-3144WX)CB -15	4 1 T220 704-8 I	17-0183W 1131-4 # 17-01846WX MHF-16 17-01879 1167-3	
Valiant	# HB525C(99-3156WX)CB -23 HB525D (See S99-31759WX) 	LT600 476-7 # LT670A(99-02495W) MMF-44 # LT725A(99-02297WX) MMF-47 # M6900 (See Pg. 89)	# 17-01899	
Y1.70 CB _90	# HB525F(99-32492W)CB -49 # HB550	MC11	17-6905L	
# 23Plus	# HB555 (Revised) CB -15 # HB555 (99-3049WX) CB -10 # HB600 CB -11	MC12	# 23A (99-33342W)CB-135	
# 416-155	# HB625 (99-3148WX)CB -11	Micro 12	24-0207WX	
516-123	# HB625A(99-32468W)	# Micro 223A. CB-142 Micro 723. CB-54 # Micro 923. CB-56	24-0219WX 863-6 24-0226WX 910-7 # 24-0227WX 916-6	For O
KROY # T880TSM-78 # T910TSM-78	# H8649 CB-163 # H8650 CB-144 H8700 CB-59 # H8740 CB-164 # H8750 (99-33318W) CB-134 # H8940 CB-164	'# Micro 223A	# 24-0290/WX 1120-5 # 24-03160WX MMF-3	Coll
# T910 TSM-78	# HB950 CB-147	PA61	24-03/25WX 1168-4 # 24-03/25WX MHF-17	Call
KTV Inc.	# H8950. CB-147 # H84000(99-33383). CB-233 HE15 CB-1 HE15 (PCB 552-3). 537-10 # HE15B (PCB 552-3). CB-4 # HE15B CB-4	# PH128 479-10	24-0216WX 880-0 24-0219WX 863-0 24-0226WX 910-7 24-0226WX 910-7 24-0229TWX 916-0 24-0229TWX MHF-11 24-0239TWX 1120-8 24-0216WX 1120-8 24-0216WX 1114-0 24-03216WX 1114-0 24-03216WX 1116-4 24-03226WX MHF-17 24-03226WX MHF-17 24-03226WX MHF-0 24-110L TR-79 27-110L TR-79 27-110L TR-79	1-800
* KAC1901 2374 -1 * KCT1300 2381 -1 * KCT1900 2374 -1 * KCT1950 2370 -1		PH148 631-10 PH149 534-3 PH150 638-10 PH151 638-10	# 27-1159. TR-116 = 27BM1 (Sim. to Ch.) 149-13 # 40-69001Z (Sim. to Pg. 109)	24 Hour
* KCT5003	HE16 S37-10 HE18 S37-10 HE18 S37-10 HE18 CB-1 HE20AWX CB-2 HE20AWX (Series 3, 4, 5) HE20B CB-4 HE20C CB-5 HE20T CB-6 HE20T CB-61 HE20T CB-61 HE20T CB-61 HE20WX CB-62 HE20WX CB-62 HE20WX CB-63 HE20WX (Series 3) HE20WX (Series 3)	PH152639-7	# 40-69019Z (Sim. to Pg. 109)	213-
KUBA	# HE20AWX (Series 3, 4, 5)	PH154 636-9 # PH155 636-8 # PH166 635-8 PH162 676-9	# 40-69027Z (Sim. to Pg. 109)	
•# DKW(With FM)	# HE20C CB-5 HE20T CB-16 # HE20TA CB-61	PH163. 676-9 PH164. 677-9 PH165. 679-11	42-94302 CB-266	Major Credi
1011 (See Servicer)	# HE20WX	PH100	50-196	
L 1	# HE29	PH183. 708-8 PR050 (24-0216WX) 860-9 # PR0540(99-1553WX) TR-48 # Porta-Scan-4 \$0-5	# 99-1527WX TR-44 99-1528WX TR-40 # 99-1529WX TR-46	
LAFAYETTE	# HE90 CB-5 HE100 (See Contents) 990 Hi-Fi Deluxe TSM-97	RK-D4- (99-15984) TR-128 RK-D5- TR-169	99-1050WX 991-6 99-1053WX 916-6 99-1053WX 916-6 99-1053WX 1HF-67 99-1527WX TR-44 99-1528WX TR-40 99-1530WX TR-38 99-1530WX TR-44 99-1530WX TR-44 99-1530WX TR-44 99-1530WX TR-46 99-1552WX TR-46 99-1552WX TR-46 99-1556WX TR-48 99-1556WX TR-48 99-1556WX TR-48 99-1556WX TR-74	The same of the sa
Terryville Electronics Com-Phone 23	# HE90 CBec Contents 990 Hi-Fi Deluxe. 7584-97 N434 (Sim. to Ch.) 99-5 N435 (Sim. to Ch.) 99-5 N435 (Sim. to Ch.) 99-5 # N436 (Sim. to Ch.) 121-2 N549 (Sim. to Ch.) 121-2 N549 (Sim. to Ch.) 39-6 N551 (Sim. to Ch.) 39-6 N551 (Sim. to Ch.) 39-6	RK-D40 (99-15984) TR-128 RK-D50 TR-159 # RK85(99-1557L) TR-49	# 99-1534WX TR-46 # 99-1553WX TR-48 99-1555WX 1061-6	F & L
	# IN437 (Sim. to Ch.)	HK86 (99-15935L)	# 99-1557L TR-49 99-1566WX TR-74 # 99-1568WX TR-64	Lan
# Com-Phone ii C8 -94 # Comstat 19(99-3067WX) C8 -14 Comstat 23 C8 -12 # Comstat 23Mark V(99-3160WX)	# IN555 (Sim. to Ch.)	# RK90(27-0110L) TR-79 # RK95(27-01126L) TR-86 # RK100 (99-15679) TR-75	# 99-1569WX TR-73 # 99-1571WX (Early Version) TR-53 99-1893WX MHF-7	2115 We
Comstat 23Mark VI (See S99-3223WX) CB -47 # Comstat 25A CB -20	IN557 (Sim. to Ch.) 109-7 IN559 (Sim. to Ch.) 90-7 IN560 (Sim. to Ch.) 109-7 IN561 (Sim. to Ch.) 109-7 # IN561 (Sim. to Ch.) 97-8	RK103 (Sim. to Ch.)	99-01893WX MHF-19 # 99-01950WX MHF-19 # 99-01984WX MHF-44 # 99-02156WX MHF-47	Los Ange
# Comstat 25B (99-32146WX)	# IN562 (Sim. to Ch.)	# RK142	# 99-02156WX	(213)
Comstat 55 (566 539-52971W)	J62	RK155	# 99-02297WX MHF-47 # 99-02347WX MHF-50	The Name of the State of the St

JVC•JVC

REPLACEMENT ID ACCESSORIES

y Authorized ibutor For

JVC **ASONIC** IASAR HNICS

Orders Only I Toll-Free 0-331-8263

Fax Order No. 3-474-0846

dit Cards Accepted









estwood Blvd. eles, CA 90025 475-6848

Comstat 525 Criterion 11R

.CB -266 J62C ... TR -180 # KT220...

LAFAYETTE-LLOYDS

	LAFAYETTE		EAKE		LECOSTEREO			LLOYDS		LLOYDS	ı	LLOYDS
#	99-02362WX	MHF-44	# 5100(SN-14)	.CB-223	# 1SA	.485-12		BB8890 (Series 284A) 1684–3 BB8916 (Series 284A) 1684–3	# 1	M788	#	2D17 MHF-43 2D37 MHF-49 2D40 MHF-48 2D37 MHF-48 2D37 MHF-43 2D37 MHF-43 2W37 MHF-49 2W37-3SA TSM-137 2W6-114A TR-140 3G16 MHF-43 3G45 MHF-43
#	99-02818	MHF-51	LAMCO		LECTROLAN			BB9237-205A	# 1	7788. HHF-48 7791. HHF-98 7796. HHF-98 8800. HHF-98 8802. MHF-44	# #	2D40 MHF-48 2G9 MHF-43 2G17 MHF-43
#	99-02875W	MHF-49	1000	16-20	• R200 R400		#	BB9369-205A		M836. MMF-44	#	2M78 MHF-48 2V83-138A TSM-137
# # #	99-02883W 99-02891W 99-02933W	MHF-48 MHF-48	LA SALLE	600-0	R500	348-5	#	BB9559 MHF-66 BB9559-257A MHF-98 BB9567 (Series 132A) MHF-126	# N	M850(Series 715A, B)MHF-147 M858	# #	2V96-114A TR-149 3G16 MHF-43 3G45 MHF-43
# #	99-02941	CB-9	L101A LA101 LA101A # LA101AN	600-9 CB-3	COP			BB9617 (Series 132A)MHF-125 BB9641 (Series 132A)MHF-125		M862		3G95
#	99-3009L (See Contents))	# LA101AN	CB-3	(See Royal)		#	BB9807 MHF-77 CC706 1470-4 CC809 1470-4	# 1	M869	#	3M18 MHF-48 3R23 TSM-45 3R24 TSM-47
#	99-3049WX (Revised) 99-3051WX	CB-15 CB-11	LEAD		LEE YORK			C6706 1470-4 C6809 1481-3 C6816 1481-3 C7063 1481-3 C7063 1470-4	# 1	M874		3R25 TSM-41 3R26 TSM-39
#	98-3049WX 98-3049WX (Revised). 99-3051WX 98-3051WX 98-3051WX 98-3063L 98-3059WX 98-3063L 98-3059WX 98-3076WX 98-3076WX 98-3076WX 98-3082L 98-3076WX 98-3082L 98-3081X 98-3180WX 98-3150WX 98-3150WX 98-3150WX 98-3150WX 98-3150WX 98-3150WX	CB-11 CB-18	# FA701	557-8	AP100	1623		CC8160 1481-3	# 1	M880(B601/B613-211A) MHF-88 M884	#	3M18 MHF-48 3R23 T3M-45 3R24 T3M-47 3R25 T3M-45 3R24 T3M-47 3R25 T3M-47 3R25 T3M-47 3R25 T3M-47 3R25 T3M-39 3R25 T
#	99-3074WX 99-3076WX	CB-13	LEADING EDGE		LEN-O-VUE		,	CG0001-0014-205AMHF-110	# 1	M891(B601/B613-211A)	#	4F95 805-8 4G06 784-8
#	99-3087L 99-3088WX	CB-16	D (DC2011E) M (MP1676L) ★ 7BM613074G	CSCS-24 CSCS-16	 AA114 (Sim. to Ch.) 20M057(Sim. to Ch.) 20M059 (Sim. to Ch.) 	733-1	###	CG0003-0012-254A	# 1	4900(B601/B613-185A) MHF-42		4G08. 799-6 4G09. 710-9
#	99-3091L 99-3125WX	CB-13	7BM613074G (Used With Computer)	Model M	• 100B(Sim. to Ch.)	738-3	#	CG0010(Series 715AB). MHF-147 CG8726 (Series 254A) . MHF-137 D601	# 1	M911(B601/B613-185A) MHF-42 M911(B601/B613-211A) MHF-88	#	4K32 TSM-56 4K33 TSM-57
#	99-3133L 99-3134L	CB-21			LEONARDS		###	D613	1 # N	M931(See Pg. 63) MHF-43 M936 MHF-44	#	4R22 837-6 4R42 TSM-57
#	99-3148WX 99-3149WX	CB-21	PA# Point-One Plus	.166-12	• 3701(Sim. to Ch.) • 3703(Sim. to Ch.) •# 3730 (Sim. to Ch.)	413-3 413-3 408-3	# # #	D620 MHF-48 D651 MHF-48 D658 MHF-43	# 1	MHF-48 M952 MHF-45	#	4R53 TSM-51 4R64 TSM-57
#####	99-3153W 99-3156WX	CB-19 CB-23	# Point-One Stereo.	457-8 .166-12	•# 3732 (Sim. to Ch.) • 3750(Sim. to Ch.)	408-3	###	DD1100-13-254A MHF-92		M952. MHF-45 4989. MHF-45 408841 MHF-109 4PX100 7-18-6 4661-175A TSM-154 H41. 805-8	#	5C41 TR-25 5F96 846-5
#	99-3157WX	CB-25 CB-23	# Point-One Stereo. RC	.455-10 451-9	3752(Sim. to Ch.). 3755(Sim. to Ch.). 3757(Sim. to Ch.).	413-3 413-3 413-3		DD6010-0011-211B MHF-109	# 1	N661-175A		5G75
#	99-3160WX 99-3201L 99-3215WX 99-3223WX	CB-26 CB-47	# TL12 Plus # TL25 Plus	429-8 430-8	 3762(Sim. to Ch.) 3763(Sim. to Ch.) 	413-3	7	DD8570-0019-233A	1 F	ROR6777-263A		5H85G 888-7 5H85W94A 1085-5
#	99-3326W		Trough Line II	436-9 535-6	3768(Sim. to Ch.) 3770(Sim. to Ch.) # 3791 (Sim. to Ch.)	422-1 422-1 408-3		DD8893 (Series 284A)1684-3 DD8913 (Series 284A)1684-3 DD9217 (Series 205A)MHF-136	# F	R84L TSM-39 R745(Series 32A) MHF-152 R755 1671-3	# #	5J95G. 849-5 5J96G. 847-8 5K04 TSM-70
##	99-03428W	MHF-88	Varistope III	425-9 436-9	•# 3793 (Sim. to Ch.) • 3830(Sim. to Ch.)	408-3		DD9249 (Series 205A)MHF-127 DD9256 (Series 205A)MHF-127	# F	R755	##	5K05 TSM-71 5K07 TSM-69
	99-3515L 99-3523L 99-3524 99-3526WX	TSM-100 TSM-105			3832(Sim. to Ch.) 3850(Sim. to Ch.) 3852(Sim. to Ch.)	441-1 441-1		DD9300-0014-205A	Ė		#	5K09
	99-3528	TSM-98	PC206A	18–33	3868(Sim. to Ch.) 3870(Sim. to Ch.)	424-2	#	DD9380-0017-205A MHF-90	# F	R861(Series 32A)	#	5R01 TSM-69 5R02 TSM-71 5R06 TSM-70
#	99-3534L 99-3549 99-3564		LEARADIO		3891(Sim. to Ch.) 3893(Sim. to Ch.)	441-1		DD9390 (Series 132A)MHF-125 DD9490-0014-231AMHF-66 DD9660 (Series 132A)MHF-125	l F	R889 1684-3 R891 1684-3 R921 (Series 205A) MHF-136	#	5R06 TSM-70 5R07 TSM-57 5R08 TSM-75
	00.8610	AP68		51-11	CESA		#	DD9680 (Series 132A)MHF-125 DD9720-0016-211A MHF-77	F	R924 (Series 205A)MHF-127 R925 (Series 205A)MHF-127	#	6K86(See Pg. 95) TSM-69 6K87B TSM-75
#	99-15471 99-15489WX 99-15521W		# 561 # 562 # 563	1-26	# CD2 # CD2 (Revised)	.456-13 .479-11	#	DD9910-0016-205C MHF-110 G605 MHF-43	# F	R942		6K87D
#	99-15547WX 99-15679 99-15752WX	TR-77	# 563 # 565 # 565BL # 566	9-20 9-20	# CD21 # CD21(Revised)	456-13	# #	G606 MHE-43	F	1973 1680-3		6K88B. TSM-76 6K88C. TSM-76 6K88D. TSM-76
#	99-15/52WX 99-15778WX 99-15885W	TR-69	# 566 # 567 # 568	9-20	# LCS1SA MA112	.701-7 .485-12	# #	G641. MHF-43 G645(Series 715A, B). MHF-147 G650(Series 715A, B). HHF-147 G662. MHF-43	# 8	RR6777-263A 160-3 341A T\$M-78 341B T\$M-78	# #	6K89B. TSM-79 6K89D TSM-79
#	99-15778WX 99-15885W 99-15935L 99-15943	AR-110 TR-112	# 1281PC # 6610PC	9-21	MA112 MA132 SA203	695-8 693-8	#	G850. MHF-55 G856(Ch. DD-8563) MHF-130 H677-37A (203A) 1456-4	# 5	341B T\$M-78 341H T\$M-70 C851 847-8	#	6K89N. TSM-79 6K98A TSM-77
#####	99-15968 99-15984 99-16016L	AR-128 TR-113	# 566 # 567 # 568 # 1281PC # 6611PC # 6611PC # 6612PC # 6615 # 6616	9-21	MA112. MA132. SA203. SA203B. # 1SA. # 57SA.	694-9 .485-12	#	J219(291A)	# 1	C851 847-8 C860 440-5 F57L TSM-46		6K98A TSM-77 6K98B TSM-77 6K98D TSM-77 6K98D S58-6 6M30G12A 858-6 6M30G12B 858-6
#	99-16016L 99-16073L 99-16131L 99-16149W	AR-128 TR-155	# 6615 # 6616 6617PC	3-18	# 57SA	.485~12		J222 (291A/B) 1661-4			,,,	6M30G12B
#	99-16156W	TR-163	# 6619	3-18	LEWYT 615A	44_49	#	.1223 1652-3	# 1	F109 TSM-70	#	6N45B. TSM-77 6N48B TSM-80 6N52 (Sim. to Pg. 88) TSM-39 7H11G 917-4
#	99-16297	TR-185	LEAR DYNAPORT		# 711	42-16		J227 (Series 291A). 1770-4 J228 (Series 291A). 1781-3 J229 (Series 291A). 1781-3 J230 (Series 263B). 1703-3	# 1	F111 TSM-71 F129L TSM-39 F130AC TSM-71		7H13G 923-4 7H15G 924-5 7H16C 927-5
#	99-16313W 99-16347L 99-26213W	SD-5	WC311D	80–8	EEXINGTON			J230 (Series 263A)	# 1	F110 TSM-19 F111 TSM-71 F128L TSM-30 F130AC TSM-71 F159 TSM-73 F161 TSM-73 F17 F17 F17 F17 F17 F17 F17 F17 F17 F18		8NS2 (Sim to Pg. 88) . TSM-39 TH11G
# #	99-26221W 99-26288W 99-26296W	SD-4	# A10	AR-229	6545	13-20		J231 (Series 263B)	# 1	F312	#	7J21A 916-7 7J22G 982-5 7J23G 915-7
			# A20 A25 A26 (See Pg. 57) A40 # A48	AR-176 AR-141	LIBERTY			J242 (Series 263B))Sim. to Ch.) 	# 1	F914 TSM-57 F990L TSM-51		7J24C 927-5 7J76A 990-5
#	99-31510L 99-31593L 99-31759WX 99-31940L 99-32146WX 99-32179WX 99-32351WX	CB-37	A26 (See Pg. 57) A40 # A46	AR-141 AR-204	A6K	20-18		J247 (Series 738A) 1923-3 J248(Series 725A) 1941-3	# 1	M75 784–8 M77 742–7		7N45B. TSM-77 8F99. 1043-6
#	99-32179WX	CB-36 CB-38 CB-43	# A46 A50 A55 A70 (See Pg. 51) # A71 # A72 A73 A75 A80	AR-147	507A	20-19		J251 (Series 288A,291A,723A) 	1	M78		8H22 1021-6 8H24G 988-6 8H25A 980-4
#	99-32377 W	CB-44	# A71# A72	AR-213 AR-238	- constant to only.			J260 (Series 299A)1844–3 J261 (Series 299A)1879–4	1	M638/10-9		
#######################################	99-32450L 99-32468W 99-32484	68-38	A73 A75 A80	AR-162 AR-185	(See Ford)			J265 (Series 187A)				8J25 1013-5 8J29A 981-5
#	99-32492W , 99-32559W , 99-32567L ,		A80 A81G # A83 A85	AR-243 AR-250				J280 (Series 738A) 1915-3 J290 (Series 738A) 1989-3	i	M1000		8J35. 1008-6 8K37 1022-6
#	99-32575W	CB-48	A120	AR-205	(See Swank)			J627G 1364-4 J636-37A 1357-4	1	R6KBTSM-50	#	8K39 1014-6 8M34E 997-5 8N50 TSM-138
#	99-32674L 99-32716W 99-32724WX	CB-48	# A125	AR-190				J926 (108A/B/C)	1	R6P TSM-56 R6T TSM-40	#	8M34E 997-5 8N50 TSM-138 8N50-115A 1457-SED 8N53-94C TSM-107 8N55 TSM-151
#	99-32773W	CB-59	# A146 A152 # A219(Sim. to Pg. 77)	AR-210 AR-198	LINMARK T40# T60	498-12		JJ1500Z45A 1606-3 JJ6277-175A 1529-4	# 3	R8KB TSM-54 R8L TSM-38	#	8N55 TSM-151 8N56-94A TSM-108 8R35-37A 1176-SED 8R35B94C TSM-105
#	99-32781W	CB-66	A223	AM-10U	# T62	457-9		JJ1500245A 1606-3 JJ6277-175A 1529-4 JJ6954-131A 1607-3 JJ6954-263A 1609-3 JJ8133-175A 1520-3 JJ8521-175A 1667-3	# 7	R10G TSM-69 R10K TSM-57 R10L TSM-38		8R35B94C TSM-105 8R202A TSM-44 8S74B TSM-102
#	99-32856W 99-32971W	CB-62	A229 (Sim. to Pg. 73) # A239(Sim. to Pg. 38)	AR-55	# T63. # T64. # T80.	457-9		JJ8521-175A 1667-3 JJ8794-217A 1612-3 JJ8994413A 1607-3 JJ6277263A 1597-5 KTR1031 TSM-51	# 1	RBI. TSM-38 RBP TSM-56 RBT TSM-40 RBKA TSM-44 RBKB TSM-38 R10G TSM-38 R10G TSM-38 R10K TSM-72 R10L TSM-72 R10L TSM-72 R10L TSM-72 R10L TSM-72 R10L TSM-72		8R202A TSM-44 8S74B TSM-102 9F02-39A TSM-142 9F07W89A 1102-5
.,	99-32997W 99-33011W 99-33052W	CB-78	# A250	AR-72			#	JJ6277263A 1597-5 KTR1031 TSM-61	# T	R62 TSM-42 R82 TSM-70	#	
# #	99-33060W	CB-114	A255 # A260 # A269B	AR-65	(See Supreme)		#	KTR1031 TSM-61 LT612 TR-25 LT717 TR-20 M122 MHF-45		H88H (SIM. to Pg. 9/) 15M-39	#	9F85 MHF-6
#	99-33078W	CB-134	# A275 A295 # AR145 (See Pg. 49) # AS830H		LLOYDS		# #	M146. MHF-48	# T	R89L TSM-39 R98 TSM-71 R100 TSM-42		9H33G 1020-8 9H36W 1026-5
#	99-33334W	CB-147	# AS830H # AS831 # ASFM830H # ASFM871	AR-54	Lloyd's Electronics, Inc. # B601-185A	MHF-42	# #	M157(B601/B613-185A) MHF-42 M157(B601/B613-211A) MHF-88	7	R103MB TSM-45 R108MB TSM-41	#	9J37W
# #	99-33367W 99-33508W 99-33516W	CB-146 CB-156	# ASFM871 # ASR830H	AR-56 AR-44	# B601-211A	.MHF-88	#	MOST MARE OF	1	RA10 . TSM-53 RA10F . TSM-53	#	9J41W 1035-4 9J42 1019-6
#	99-33565	CB-163	# ASR830H	AR-55 AR-58 HTP-6	# B614-07 # B620-37A	MHF-45 MHF-48	# #	M260. MHF-48 M268. MHF-52 M279. MHF-52 M368. MHF-49	# \	/609-100A		9J42-37A 1019-6 9J45 1024-6 9J45-37A 1024-6
#	99-33581 99-33599 99-33649W.	CB-215	# H329 # H349 H410	HTP-6 .MHF-5	# B651-37A # B699-33A	MHF-48 MHF-55	#	M601(B601/B613-211A) MHF-88 M601(B601/B613-185A) MHF-42	# \	(697B218A TR-148 (899. TR-189		9J45G37B 1166-5 9J47G118A 1101-5
	99-35388 99-35651W	1495-4	# H459 H460 # HSA940	HTP-7 MHF-5 HTP-6	# B712-37A # B723	MHF-44 MHF-55	# #	M613(B601/B613-185A) MHF-42 M613(B601/B601-211A) MHF-88 M614 MHF-45	# \	/C1921 TR-149 /C2960 TR-149	# #	9M19
	99-94013W 99-99699WM	CB-260 MHF-83	# H349 H410 # H459 H460 # HSA940 # PS8 B905 # R925	HTP-7	# B723-33A # B782-33A # B850-33A	MHF-55	#	M620	# V	(C6094 TR-152 VT715 CB-11	###	9M73. MHF-12 9N11-120A TSM-139
#	612 (See Pg. 25)	MHF-9	# R945	AR-177	# B613-185A B613-185A B613-211A B614-07 B614-07 B615-37A B651-37A B651-37A B651-37A B703-37A B703-37A	MHF-95	##	M644(B601/B613-211A) MHF-88 M655	# 1 # 1 # 1	B17-37A MHF-43 D09 MHF-43	# #	9N57-37A TSM-141 9N57-37A TSM-141 9N59-37A TSM-140
#	9903402 9903410W	MHF-92	# R946	AR-236	# B883-33A B902-37A BB1028-205A BB1168-254A BB1168-13233A BB1168-13233A BB7488-100A	MHF-102 WHF-110	# #	M655(B601/B613-211A) MHF-88 M667	1	J44G37A 1161-4 J61G07A 1186-4	#	9R36. TSM-101 9V23-114A TR-87
1.4	KE		# R957				###	M679. MHF-48 M686. MHF-49 M699. MHF-55	# 1 # 1	RISSI. TSM-38 RISSI. TSM-71 RISSI. TSM-71 RIOM TSM-42 RIOMB TSM-45 RIOMB TSM-45 RIOMB TSM-45 RIOMB TSM-45 RIOMB TSM-45 RIOMB TSM-41 RIOMB TSM-41 RIOMB TSM-41 RIOMB TSM-41 RIOMB TSM-41 RIOMB TSM-43 RIO	#	9F15-08 MHF-15 9F15-8 (Similar to Changer) 9F85. MHF-09 9F85. MHF-09 9F85. MHF-09 9F85. MHF-09 9F85. 9F85. MHF-09 9F85. 1176-5 9F85. 9F85. 1028-6 9439. 1035-4 9441. 1035-4 9442. 1019-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 1046-0 9445. 9447. 1056-0 9447. 1056-0 9447. 1067.
#	NDI77-591	CB-213	# 7A957K(Sim. to Pg. 40) 7R927A (Sim. to Pg. 43) # 7R947K(Sim. to Pg. 49)	AR-235			# #	M686. MHF-49 M689. MHF-55 M712. MHF-44 M730. MHF-44 M745. MHF-48 M751. MHF-48	# 1	V20-114A TR-92 V33B7A TR-80 V56W34A	# #	9V95-114A TR-78 9V95-114B TR-149 9V95A114
	410	CB-273	# 7R957K(Sim. to Pg. 49)	AR-235	BB7553. # BB7892-7A. # BB8460-211A28489. # BB8569(Series 298A)	MHF-74 MHF-130			1 1	V92-114A TR-89 A15B07 AR-132	#	10R200A3
# #	650 750	CB-214 CB-213	LECOSTEREO		# BB8593 (185A/B) BB8692 (Series 205A)	.1665-4 MHF-136	#	M777. MHF-48 M780. MHF-88 M782. MHF-52	# 2	A15B7 AR-132 B37-37 MHF-49 B40-37A MHF-48	3	
#	5000(SN-16)		# LCS1SA	.485-12	BB8726 (Series 254A)	MHF-137	#	tvi/dZ	# 2	.D4U-3/AMHF-48		203A1456-4

LLOYDS	MADISON FIELDING	MAGHAVOX	MAGNAVOX	MAGNAVOX	MAGNAVOX
# 28489MHF-74	FM15	# AM60	# AMP175CC	* BG4540PE011700 * BG4540WH011700	-1 1898 -1
LOEWE OPTA	# 330	AM62	# AMP175EE	* BG4544PN01	-1 * BH8580WA02(Sim. to Ch.)
(See Fonovox)	# 340. 449-12 360 Series 533-6 380 Series 537-11	# AM80	AMP178BA	* BG4574DP02. 1700 * BG4574PN01. 1700 * BG4574PN02. 1700	-1 1700 -1
LONGINES SYMPHONETTE	380 Series 537-11 440 Series 534-6 630 Series 535-7	AM82 TSM-35 AM83 TSM-35 AM84 (See Servicer). 963	# AMP1/9-10	* BG4654GR01	-1 # BJ1712WA01
(See Symphonette)	`	# AM89	# AMP185-22 (Sim. to Ch.) 	* BG4654PN01	-1 # BJ1712WA02MHF-165 -1 # BJ1712WA03MHF-165
LONGWOOD	Accordion Amplifier (See Servicer)	# AM802	# AMP185-33 (Sim. to Ch.)	* BG4684MA01	-1 # BJ1727WA02MHF-161 -1 BJ1729WA01MHF-166
R93A (Sim. to Ch.)490–9	Viscount (See Servicer)	# AM804 TSM-81 # AM811 TSM-82 AMP80-01-00 (PCB 562-3)	# AMP185-43 (Sim. to Ch.)	 BG5145WHO01	-1 BJ1729WA02MHF-166 -1 BJ1830WA01 (Sim. to Pg. 43)
LUCOR	# 52. 817-7 53 Series 817-7	AMP80-01-10 (PCB 562-3)	# AMP185AA	BG5320WA01	-1 BJ1835WA01MHF-162 -2 BJ1836WA01MHF-162
Caruso1000			AMP189-10	BG6240PE01 1670 BG6242WA01 1670 BG6244BL01 1670	-3 MHF-135
N850 (Roma)	# 5003-40 # 5013-40	AMP80-01-30 (PCB 562-3)	AMP194-00	BG6244MA01	-3 # BJ2050WA01MHF-163 -3 * BJ4010BK011824 -1
EULLARV	# 504 (Bottle Receiver)22-18 508 (Keg Radio)38-9	AMP80-01-40 (PCB 562-3) 	# AMP197-10	BG6246AK01	-3 * BJ4020WA011823 -1 -3 * BJ4310WA011865 -1
(See Mitchell)	510	AMP81-01-00	AR106TR-226	BG6444MA01	
EDMITIME	DECOMED WITH	AMP81-02-00 563-10 AMP81-03-00 626-9 AMP81-03-10 626-9	AR563 TR-216 AT61 555-11 # AW24 511-8	BG6444PN01 1672 BG6444PN02 1672 BG6446PE01 1672	-3 * BJ4318WA011865 -1 -3 * BJ4318WA021865 -1
R4411660-3	Magnadyne Corp. • T9277BB (PCB 1127-4)963-1	# AMP82-01-00	AW88	BG6446PE02	-3 * BJ4320WA021865 -1
LUMITONE	, , , , , , , , , , , , , , , , , , , ,	AMP83-01-10	BA1735WA01 MHF-211 BA2070WA01 MHF-235 * BA4036BK01 1940-1	BG6546PE01 1672 BG6546WT01 1672 BG6560PA01 1672	-3 * BJ4326WA01 1865 -1
KTR1C	# 260A(See Servicer)429	AMP83-02-00	* BA4036BK021940-1	BG6561LP011670	-3 * BJ4330WA021865 -1 -3 * BJ4332WA011865 -1
R222 1664-3 R331 1580-3 R333 (Sim. to Ch.) 1580-3	# 280A(See Servicer)426	AMP83-03-00	* BA4036WA02 1940-1 * BA4166BK01 2025-1 BA7600 (Sim. to Ch.) 1908-3	BG6564PN01 1672 BG6565CY01 1672 BG6640VP01 1672	
R333 (Sim. to Ch.) 1580-3	MAGNAVOX	AMP83-04-00 (PCB 564-3)	# BB1/3/	BG6644MA01	-3 * BJ4512WA011860 -1
LUXMAN	Philips Consumer Electronics Co. * 09C201 2152-2 A92-01-00 762-7 A500-01-00 636-10	# AMP86-01-00	BB1739WA01 MW 255 BB1742WA01 MMF 238 BB2082GY01 MHF 240	BG6646PE01 1672 BG6647DK01 1672 BG7004PN01 1672	-3 + B.I4640WA01 1860 -1
Alpine Electronics of America, Inc.	A500-01-10	# AMP86-01-20 (Sim. to Ch.) 550-10	BB3732AL012108-1	BG7008AS011672	-3 * BJ4660PE01 1860 -1 -3 * BJ4660PE02 1860 -1
EUXON MP410A TR-8	A500-01-20	# AMP86-01-30 (Sim. to Ch.) 	• BB3910SL01. 2076-1 • BB3912SL01. 2112-1 * BB4012SL01. 2152-2	BG7500	D + B.14664HP01 1860 -1
MP410A TR-8 MP424A TR-8	# A503-01-00	# AMP86-02-10	* BB4166BK012216-1 * BB4172WA012216-1	* BG8526PE01	-1 * BJ4664HP02
LYMAN	# A504-01AA	# AMP86-03-10	* BB4222WA01	* BG8846PE01	-1 * BJ4000PEUZ
# CM10. 44-8 # CM20. 44-8	A507-01BA	# AMP86-05-00 (Sim. to Ch.)	* BB4840PE01	BH912WA01 Ch.R 289-02-BA (Si	-3 * BJ4668WT011860 -1 m. * BJ4668WT021860 -1
LVDIA	A509-01AA	# AMP86-06-00 (Sim. to Ch.) 	* BB4846PE01 2239-2 BB7011WA01 MHF-215 BB7022WA01 MHF-235	to Ch.)	-3 * BJ4674MA011860 -1 * BJ4674MA02 1860 -1
LYRIC # 546T	A510-02AA (Sim. to Ch.) 	# AMP86-09-00 (Sim. to Ch.)	BB7662GY01	BH1823WA02 MH5-14	BJ7600GY01 (Odyssey 2)
# 546TY 7–17	# A511-01AA (Runs 1, 2) MHF-16	# AMP87-01-00 .593-8 AMP88-01-00 .591-8	 BC3732AL01(Sim. to Ch.) 2108-1 BC3734WA01(Sim. to Ch.) 	BH1825WA01 MHF-14 BH1833 MHF-13 BH1833WA01 (Sim. to Pg. 43)	1908 -3 15 * BJ8422WA01 1865 -1 * BJ8422WA02 1865 -1
M	# A511-01BA (Sim. to Pg. 57) # A512-01AA	AMP88-02-00	• BC3740WA01 2223-1	# BH1833WA01(Sim. to Pg. 43)	# BJ8726PE01
,	# A512-02AA (Sim. to Pg. 5) MHF-21	AMP91 (See Servicer)	• BC3910SL01 2210-1 * BC4232WA01 2390-1 * BC4232WA02 2390-1	# BH1833WA02(Sim. to Pg. 43)	* BJJ664PN02
MACOONALD	A515-01-00	AMP93-03-00 (Sim. to Ch.)	* BC4244WA01	BH1833WA02 (Sim. to Pg. 43)	# BK1727WA01
# G023 MHF-180 # G024 MHF-179 # 290 MHF-162	A516-02AA 866-7	AMP93-04-00 586-8 AMP94-01-00 631-11 AMP94-03-00 (PCB 673-4)	* BC4244WA03 .2216-1 * BC4610WA01 .2215-1 * BC4610WA02 .2215-1	# BH1833WA03(Sim. to Pg. 43) BH1833WA03 (Sim. to Pg. 43)	BK1836WA01 MME_482
300MHF-186	A516-03AA (Sim. to Ch.) 	AMP97-01-01 617-9 # AMP99-01-00 727-7	* BC4635HP01	BH1835	BK1837EL01
MACK TRUCK	A516-04ZZ (Sim. to Ch.) 866-7	# AMP99-01-00 727-7 # AMP99-01-01 727-7 # AMP101A 43-12 # AMP101B 43-12	* BC4655HP02	BH1835WA01 (Sim. to Pg. 43) MHF-1: BH1835WA02 (Sim. to Pg. 43)	BK1838EL01MHF-199
U7MMT AR-112 # 1MK1132 AR-153 # 204SX28 AR-108	A516-05AA (Sim. to Ch.)	# AMP108A 41-10	* BC4657PE02	BH1835WA03 (Sim. to Pg. 43)	BK1839EL01
# 204SX58AR-153	A516-72AA (Sim. to Ch.)	# AMP108B	* BC4724HP01	BH1836WA01	BK2060WA01
MACO	866-7 A516-73AA (Sim. to Ch.)	# AMP111B	* BC4742EL02		
AB100 486-14 AB175M 596-6 # T16 485-13	A517-01-00. 859-6 A517-01-AA 859-6	# AMP128A	* BC4746PE01	★ BH4050WH02	
7	A517-02-00	AMP131B 249-9 AMP132 260-9 AMP134 297-4	* BC4750PE01	* BH4318WAO01 (Sim. to Ch.) * BH4512QA01(Sim. to Ch.) 1700	1 + RK4180WA02 2026 -1
MACY •# U560	A517-04-00 (Sim. to Ch.)	AMP135	* BC4760PE01 2215 -1 * BC4760PE02 2215 -1	# BH4524MA01(Sim. to Ch.)	-1 * BK4182WA01 2026 -1 * BK4182WA02 2025 -1
•# U565	859-6 A521-02AA 1574-3 A531-01-00 669-8	# AMP13/AB	* BC4760PE03 2215 -1 * BC4760PE04 2215 -1 * BC4764HP01 2215 -1	* BH4526PE01(Sim. to Ch.)	-1 * BK4185WA02
420 (Sim. to Ch.)	A531-01-10	# AMP138BB 308-6 # AMP138CC 308-6 # AMP138DD 308-6	* BC4764HP01 .2215 =1 * BC4764HP02 .2215 =1 * BC4764HP03 .2215 =1 * BC4764HP03 .2215 =1	★ BH4526PE01(Sim. to Ch.) 1700 ★ BH4540PE01(Sim. to Ch.) 1700 ★ BH4540WH01(Sim. to Ch.) 1700 ★ BH4544PN01(Sim. to Ch.)	* BK4222WA01
424 (Sim. to Ch.)	A551-03-00 (PCB 707-5)	# AMP139AA. 310-9 AMP142AB. 311-9 # AMP143AA(Sim. to Ch.). 429-14	* BC4766PE01	* BH4540WH01(Sim. to Ch.) * BH4544PN01(Sim. to Ch.)	* BK4224WA01 2026 -1 * BK4224WH01 2026 -1 * BK4240WA01 2026 -1
# 510 (Sim. to Ch.)	# A5/5-01-00	# AMP143BA(Sim. to Ch.) . 429-14	* BC4766PE03 2215 -1	★ BH4544PN01(Sim. to Ch.) ★ BH4546PE01Sim. to Ch. 1700	+ BK4240WA02 2026 -1 + BK4382PE01 2026 -1
511 (Sim. to Ch.)	# A575-03-00	AMP144AB	# BC4840PE02	★ BH4654MA01(Sim. to Ch.) ★ BH4654PN01(Sim. to Ch.)	* BK4386PE02 2026 -1
# 515 (Sim. to Ch.)	# A576-02AA	AMP148 340-10 AMP148BB (PCB 398-5) 340-10 AMP148CB (PCB 398-5) 340-10 AMP149 341-8	* BC4844HP02	1700	BK7600GV02 (Odyseev 2)
# 840 (Sim. to Ch.)	* A576-03BA	# AMP150AA(PCB 444-3) 345-6 # AMP150BB(PCB 444-3) 345-6	* BD4039WA03 2333 =1	# BH4686PE01(Sim. to Ch.) # BH4686PE01(Sim. to Ch.)	-1 + C05-00 - 591-1 -1 + G8 (PCB 976-4) - 511-1 -# C10(PCB 976-4) - 511-1 -# C10(PCB 976-4) - 511-1
888 (Sim. to Ch.)	1192-6 A576-71CA (Sim. to Ch.)	# AMP150CB(PCB 444-3) 345-6 # AMP150DB(PCB 444-3) 345-6 AMP151AA 343-6	* BD4143WA01	★ BH4926PE01Sim. to Ch.)	-1 + C20(PCB 976-4)
1001	A576-72BA (Sim. to Ch.) 	AMP151BB (PCB 398-5)343-6 AMP151CB (PCB 398-5)343-6	# BD4701PE01 2256 -2	1700	-1 •# C34-02-10(PCB 976-4)511-1
1004 1004—8 1005 (Sim. to Ch.) 918—8 1006 955—9	A576-73CA	AMP152AA	* BD4750PE02	* BH4926PE03(Sim. to Ch.) * BH4926PE04(Sim. to Ch.)	-1
1009	A576-73DB (Sim. to Ch.)	# AMP155AA354-11 # AMP157AA387-10	* BD4756PE01	* BH4920FE04(SIM: to Ch.) • BH5145WH01	
# 1212(Sim. to Ch.)	A576-74CA (Sim. to Ch.)	AMP158AA384-11	BG900WA01 1677 -3 BG902WA01 1677 -3 BG0910WA01 1751 -33	BH5310WA01(Sim. to Ch.) 1716	-1
# 1510B (Sim. to Ch.)	A576-74DB (Sim. to Ch.) 1192-6 # A577-01AA	AMP161AA 373-9 AMP162 377-11 # AMP168AA 389-11 # AMP164AA 395-10 # AMP164AA 395-10 # AMP165AA 376-13 # AMP165AA 376-13 # AMP166AA 399-8 AMP167AA 417-7 AMP168AA 415-9 AMP169AA 404-8 # AMP17AA 404-8	BG0912WA01 1751 -3 BG3100WAO1 1694 -4	## 1716 ## 1764 ## 1764 ## 1764 ## 1764 ## 1764	-4
# 1511B (Sim. to Ch.)	# A577-01AA 1047-4 A578-01AA 1357-5 A590-01-00 739-7 A590-01-10 739-7	AMP165AA	* BG4050BK	BH6266PE02	-4 •# C34-09-10(PCB 976-4)511-1
# 1530(Sim. to Ch.)	A590-01-10. 739-7 A590-01-11. 739-7 A590-01-21. 739-7	AMP167AA	* BG4060WA	BH6364PN01	-4 •# C34-09-31(PCB 976-4)511-1
1775 (Sim. to Ch.)	# A595-01AA	AMP170AA 404-8 # AMP171AA 408-11	* BG4318WA01	BH6364PN03 1764 BH6366PE01 1764 BH6366PE02 1764	-4 • C35-03-00
2001 (Sim. to Ch.)	# A595-02CC (Sim. to Ch.) 	# AMP175-00	* BG4318WA03	BH6367PE01	D • C35-0/-11
5007 (Sim. to Ch.)	A600 (Similar to Changer)	# AMP175-22. 448-9 # AMP175-33. 448-9 # AMP175-44. 448-9 # AMP175-55. 448-9	* BG4322WA02	BH7510	• C36-02-00
9006955~9	535-8 A54002AA 1583-4 # AM2 342-9	# AMP175-55	* BG4324WA01	★ BH8526PE01(Sim. to Ch.)	• C36-04-00
MADISON FIELDING	# AM22	# AMP175-66 448-9 # AMP175-67 448-9 # AMP175AA 448-9 # AMP175BB 448-9	★ BG4512PE01	* BH8536PE01(Sim. to Ch.)	
# A15395–9	AM23506-13	# AMP175BB448-9	- 304020FE011700 -1		

MAGNAVOX-MAGNAVOX

MAGNAVOX	MAGNAVOX	MAGNAVOX	MAGNAVOX	MAGNAVOX	MAGNAVOX
•# C38-02-00	* CH4147WA01(CH. 19B103)	• CMUA491AA	CR722F (Revised)(See Servicer)	• CTA419BB	• CU403AA
*# C38-04-00	★ CH4147WA02(CH. 19B103) 	• CMUA491CC	CR723 337-11 CR724 339-9 CR726 337-11	• CTA427CE	
* C39-01-10	* CH4150WA02(CH. 19B102)	• CMUA492AA 350-8 • CMUA496BB 350-8 • CMUA497BB 350-8	# CR729AA	 CTA435AA(PCB 331-1)278-5 CTA435BB(PCB 331-1)278-5 CTA435CB(PCB 331-1,346-1) 278-5 	• CU410AA 239-6 • CU413AA 239-6 • CU418AA 239-6
* C39-02-10	* CH4712AK01(Sim. to Ch.)	• CMUA499BB	CR730AA	 CTA436AA(PCB 331-1)278-5 CTA436BB(PCB 331-1)278-6 	• CU419AA 239-6 • CU420AA 239-6
• C40-01-21	* CH4712MY01(Sim. to Ch.) * CH4716PE01(Sim. to Ch.)	• CMUA499DC	CR730CB (PCB 383-5) 360-9 CR734AA 363-12 CR738 374-7	CTA436CB(PCB 331-1,346-1)	• CUA401BB 240-5 • CUA402BB 240-5 • CUA403BB 240-5
• C40-05-11	2594 -1 CMU381C (See Servicer)	• CMUA501CC	CR740AA	 CTA437AA(PCB 331-1)278-5 CTA437BB(PCB 331-1)278-5 CTA437CB(PCB 331-1,346-1) 278-5 	CUA404BB 240-5 CUA405BB 240-5 CUA406BB 240-5
• C40-06-21	CMU382C (See Servicer)	 CMUA501ED	CR744AA	 CTA438AA(PCB 331-1)278-5 CTA438AA-1(PCB 331-1) 	• CUA407BB
• C40-09-00	CMU383C (See Servicer)	CMUB405CÈ (PCB 314-1) CMUB406CE (PCB 314-1)	CR745BB	• CTA438BB(PCB 331-1)	• CUA4138B
* C43-01-10	• CMU402AA	CMUB407CE (PCB 314-1)	* CS4750AK02 2430 -1 * CS4750AK03 2430 -1	• CTA438CB(PCB 331-1,346-1)	CUA420BB
* C43-02-10	CMU404AA. 239-6 CMU405AA. 239-6 CMU406AA. 239-6	• CMUB418CE (PCB 314-1) 263-9	* CS4754HP01 2430 -1 * CS4754HP02 2430 -1 * CS4754HP03 2430 -1	• CTA440AA	D8120/17. 2271 -3 D8443/17. 2281 -3
*# C44-03-00	CMU407AA. 239-6 CMU410AA. 239-6 CMU413AA. 239-6	CMUB419CE (PCB 314-1) CMUB422BC (PCB 314-1)	* CS4756PE01	• CTA442AA	* DBP101PE01(Sim. to Ch.) * DBP101PE02(Sim. to Ch.)
*# C45-03-00 746-3 *# C45-04-00 746-3	• CMU418AA239-6	CMUB422CE (PCB 314-1)	•# CT214	 CTA456AA	* DBP114PE01
* CD4702WA01	 CMU420AA. CMUA401BB CMUA402BB 240-5 	• CMUB425CE (PCB 314-1)	• CT219 .82 -7 • CT220 .82 -7 •# CT221 .62 -13	 CTA458BB(PCB 325-1)291-8 CTA458CB	* DBP115PE01 2216 -1 * DBP116PE01 2216 -1 * DBP231PE01 2216 -1
* CDP102PE02(Sim. to Ch.) * CDP102PE03(Sim. to Ch.)	• CMUA403BB	CMUB426CE (PCB 314-1) CMUB430CE (PCB 314-1)	• CT222	• CTA460(PCB 498-3)	* DBP231PE02 2216 -1 * DBP232PE01 2216 -1 * DBP232PE02 2216 -1
* CDP102PE04(Sim. to Ch.)	CMUA406BB	CMUB431CE (PCB 314-1)	• CT235	 CTA464(PCB 498-3) CTA465AA 317-7 	* DBP232WA01 2216 -1 * DBP233PE01 2216 -1
* CDP102PE05(Sim. to Ch.)	• CMUA410BB	• CMUB470AA	• CT237	• CTA465BB(PCB 329-1)317-7 • CTA466AA	* DBP233PE02 2216 -1 * DCC146PE01 2215 -1 * DCC156PE01 215 -1
* CDP102PE06(Sim. to Ch.) * CDP102PE07(Sim. to Ch.)	• CMUA419BB	• CMUD426CE	• CT244 93A-9 • CT245 93A-9 • CT246 93A-9	• CTA469AA	* DCC166PE01. 2215 -1 * DCC186PE01. 2215 -1 * DCC186PE02. 2215 -1
* CDP102PE08(Sim. to Ch.)	CMUA429CE	CMUD445AA (PCB 325-1)	CT247 (See Servicer)314 CT248 (See Servicer)314	• CTA473BB(PCB 329-1)317-7 • CTA474AA317-7	* DCC196PE01
* CDP125PE01 2335 -2 * CDP127PE01 2335 -2	• CMUA435AA (PCB 331-1) 278-5	CMUD447AA (PCB 325-1)	CT249 (See Servicer)	• CTA474BB(PCB 329-1)317-7 •# CTA475AA310-10 •# CTA475BB344-8	* DCC376PE01. 216-1 * DCP234PE01 2616-1 * DCP234PE02 2616-1
* CE3925SL012315 -2 * CE4035WA012335 -2 * CE4035WA022335 -2	CMUA435BB (PCB 331-1)	*# CMUD447CB	• CT252 95A-9 • CT253 95A-9 • CT257 119-1A	*# CTA475CC 344-8 *# CTA476AA 310-10 • CTA478BB(PCB 329-1) 317-7	* DCP234PE03
* CE4080BK12	• CMUA436AA (PCB 331-1)	CMUD457BB (PCB 325-1)	• CT258 119-1A • CT259 119-1A	•# CTA479AA	★ DCP235PE02
* CE4080YE12	• CMUA436BB (PCB 331-1) 278-5	• CMUD462 (PCB 498-3) 304-9 • CMUD471AA 317-7	• CT260 119-1A • CT262 155-10 • CT263 155-10	*# CTA480AA	★ DCP236PE01
* CE4090WH12	CMUA436CB (PCB 331-1,346-1)	• CMUD471BB (PCB 329-1) 	• CT264	•# CTA480CC 344-8 •# CTA481AA 310-10 •# CTA481BB 344-8	# DCR241PE01 2384 -1 # DCR241PE02 2384 -1 # DCR241PE03 2384 -1
* CE4092WAF2 1696 =1 * CE4137WA01 2335 =2	• CMUA437BB (PCB 331-1)	• CMUD486BB (PCB 329-1) 317-7	 CT267 (Sim. to Ch.)	•# CTA481CC	* DCR286PE01. 2245 =1 * DCR286PE02. 2245 =1
* CE4137WA02. 2335 -2 * CE4145WA01. 2394 -1 * CE4151WA01. 2394 -1	• CMUA437CB (PCB 331-1,346-1) 278-5	• CMUD495AA	• CT269 (Sim. to Ch.)	• CTA483BB(PCB 329-1) 317-7 • CTA485BB(PCB 329-1) 317-7 • CTA487AA 350-8	★ DCR296PE01 2245 -1 ★ DCR311PE01 2390 -1 ★ DCR311PE02 2390 -1
* CE4702PE01 .2418 -2 * CE4702PE02 .2418 -2 * CE4702PE03 .2418 -2	CMUA438AA (PCB 331-1)	• CMUD495DC 370-8 • CMUD495ED 370-8 • CMUE472AA 317-7	• CT272. 148-8 • CT273. 148-8 • CT274. 148-8	• CTA487BB 350-8 • CTA487CC 350-8 • CTA487DC 370-8	★ DCR312PE01
* CE4702PE04 2418 -2 * CE4706PE01 2418 -1	CMUA438AA-1 (PCB 331-1)	CMUE472BB (PCB 329-1) . 317-7	• CT275. 148-8 • CT276. 148-8	• CTA487ED	* DCR313PE01 2390 =1 * DCR313PE02 2390 =1
* CE4706PE02 2418 -2 * CE4706PE03 2418 -2 * CE4740AK01 2418 -2	• CMUA438CB (PCB 331-1,346-1) 278-5	CMUE484BB (PCB 329-1)	• CT277. 148-8 • CT278. 148-8 • CT279. 148-8	• CTA489AA 350-8 • CTA490AA 350-8 • CTA490BB 350-8	* DCR313PE03. 2390 -1 * DCR446PE01. 2245 -1 * DCR446PE02. 2248 -1
* CE4740AK022418 =2 * CE4740AK032418 =2	CMUA438GB1(PCB 331-1,346-1)	• CMUE493BB	• CT280. 148-8 • CT281. 148-8	• CTA490CC	★ DCR456PE01
* CE4740AK042418 =2 * CE4746AK012418 =2 * CE4748PE012418 =2	CMUA439AA (PCB 331-1) CMUA439BB (PCB 331-1)	• CMUE493DC	• CT283	• CTA490ED	★ DCR2341PE04. 2384 -1 ★ DKP231WA01 2026 -1 ★ DKP231WA02 2025 -1
* CEP127PE01 2394 -1 * CF4040SL01 2448 -1 * CF4071SL01 2446 -1	• CMUA440AA	• CMUE494BB	• CT285 (Sim. to Ch.)	• CTA491CC	* DKP232WA01 2026 -1 * DKP232WA02 2025 -1 * DKP233WA01 2026 -1
* CF4082BKF1 1696 -1 * CF4082BKF2 1696 -1 * CF4082WHF1 1696 -1	CMUA442AA	CR188 (155B Regency Symphony) 18 -22 CR190A	• CT288 (Sim. to Ch.)	• CTA492AA 350-8 • CTA496BB 360-8 • CTA497BB 350-8	* DKP233WA02 2025 -1 * E20-11 1963 -1 * E31-38 2257 -2
* CF4082WHF2	• CMUA456AA	CR190B .46 -14 # CR192A .41 -11	• CT291	• CTA499BB	# E34-18 2256 -2 # E34-18B 2256 -2
* CF4082YEF1 1696 =1 * CF4082YEF2 1696 =1 * CF4137WA01 2336 =2	• CMUA456BB (PCB 325-1) • 291-8 • CMUA458BA	# CR192B	• CT293	• CTA499DC	* E34-36 2253 -2 * E51-56 2189 -2 # ED1900WA21 MMF-65
* CF4145WA01(Sim. to Ch.) 	• CMUA458BB (PCB 325-1) 	phony) 17 -20 # CR198B(Hepplewhite, Modern Symphony) 17 -20	• CT299 (Sim. to Ch.)155-10 • CT301thru CT314161-4 • CT316 (Sim. to Ch.)155-10	• CTA501CC	# ED2003BK21 884F-82 # ED2003BK22 884F-82 # ED2003BK23 884F-82
* CF4149WA02(SIM TO CH.)	 CMUA460 (PCB 498-3)304-9 CMUA461 (PCB 498-3)304-9 	# CR198C(Hepplewhite, Modern Symphony)	CT331thru CT349 (105 Series) 168-10	 CTB400CE(PCB 314-1) 263-9 CTB405CE(PCB 314-1) 263-9 	# ED2003BK24 MMF-52 # ED2003RS21 MMF-52
* CF4149WC01. 2497 -1 * CF4149WC02. 2497 -1	 # CMUA463BB CMUA464 (PCB 498-3) # CMUA464BB 344-8 	CR199. 63 -13 # CR200A 44 -9 # CR200B 44 -9	• CT350thru357. 168-10 •# CT358 226-4 •# CT358AA 226-4 •# CT358AB 226-4	 CTB408CE(PCB 314-1) 263-9 CTB407CE(PCB 314-1) 263-9 CTB418CE(PCB 314-1) 263-9 CTB419CE(PCB 314-1) 263-9 	# ED2008WA21 MHF-55 # ED2008WA22 MHF-55 * EMB331WA01 2335 -2
* CF4310WAF1	CMUA465BB (PCB 329-1)	# CR200B	*# CT358AB 226-4 *# CT358BA 226-4 *# CT358BB 326-4		* EMB331WA022335 ~2 * EMB331WA032335 ~2 * EMB331WA042335 ~2
* CF4336WAF11594 =1 * CF4336WHF11594 =1	CMUA466AA	# CR200F	•# CT358DC	 CTB425CE(PCB 314-1) 263-9 CTB426CE(PCB 314-1) 263-9 	★ EMB331WA05
* CF4464MAF1. 1594 =1 * CF4464MAF2. 1594 =1 * CF4471MAF1. 1594 =1	CMUA469AA	# CR207B 41 -12 # CR207C 41 -12 # CR207D 41 -12	•# CT359BA	CTB430CE(PCB 314-1)263-9 CTB431CE(PCB 314-1)263-9 CTB439AA(PCB 331-1)278-8	* EMB332WA01 2335 -2 * EMB332WA02 2335 -2 * EMB332WA03 2336 -2
* CF4471MAF2. 1594 =1 * CF4471PNF2. 1594 =1 * CF4471WAF1. 1594 =1	• CMUA473AA	# CR208A	•# CT359CB 226-4 • CT362 205-6 • CT363 205-6	• CTB439BB(PCB 331-1)278-5 • CTB470AA	* EMB332WA04 2335 -2 * EMB332WA05 2335 -2 * EMB332WA06 2335 -2
* CF4477PEF1 1594 -1 * CF4477PEF2 1594 -1	• CMUA474AA	CR210B	• CT372	• CTD426CE 987_44	* EMF451WA01
* CF4480PAF1 1594 -1 * CF4481PAF1 1594 -1 * CF4510WAF01 1700 -1	e# CMUA475AA 310-10	# CR211B	CT381C (See Servicer)324 CT382C (See Servicer)324	 CTD447AA(PCB 325-1) 291-8 CTD447BB(PCB 325-1) 291-8 	★ EMK772PE02(CH. 20B106)
* CF4700AR012418 =2 * CF4702PE012418 =2 * CF4706PE01 2448 =2	•# CMUA475BB	CR223B (See Servicer)	CT383C (See Servicer)324 -# CT385AA	•# CTD447CB	* EMK772PE03(CH. 20B106) * EMK772PE04(CH. 20B106)
* CF4712AK01	•# CMUA476AA. 310-10 •# CMUA476BB 344-8 •# CMUA476CC 344-8 • CMUA478BB (PCB 329-1)	CR223E (See Servicer)436 CR223F (See Servicer)436	*# CT385BA 226-4 *# CT385BB 226-4	• CTD471AA	* EMK782BK01
* CF4740AKU12418 =2 * CF4748PE012418 =2	* CMUA479AA310-10	CR330AA1	-# CT385DC226-4	• CTD486BB(PCB 329-1)317-7	* EMK782PE02 2614 -1 * EMX632BK01(Sim. to Ch.)
CG3400BK01. 1750 -3 CG3425 TR -205 * CG3921CH01. 2618 -2 * CG3927SL01. 2509 -1	## CMUA479BB 344-8 ## CMUA479CC 344-8 ## CMUA480AA 310-10 ## CMUA480BB 344-8 ## CMUA480CC 344-8 ## CMUA481AA 310-10 ## CMUA481BB 344-8 ## CMUA481CC 344-8	CR702B	* CT386BA	• CTD495BB	* EMX632PE01(Sim to Ch.)
	*# CMUA480BB	# CR703 309-11 # CR703A 309-11 # CR703B 309-11	• CT401AA 239-6	• CTD495ED	# EMX632PE02(Sim. to Ch.)
* CG4047WA01	*# CMUA481AA 310-10 *# CMUA481BB 344-8 *# CMUA481CC 344-8	# CR703B 309-11 # CR703BB 309-11 CR712AA 316-9 CR714AA 311-10	• CT403AA239-6	 CTE484BB(PCB 329-1)317-7 CTE493AA350-8 	* EMX852PE01(Sim to Ch.) 2497 -1 * EMX752PE01(CH. 19B108)
* CG4147WA01 2497 -1 * CG4147WA02 2497 -1	CMUA482BB (PCB 329-1) CMUA483BB (PCB 329-1)	CR715AA	• CT406AA239-6	• CTE493CC	* EMX752PE02(CH. 19B108)
* CG4151 2497 -1 * CG4712AC01 2418 -2 * CG4716PC01 2418 -2	• CMUA485BB (PCB 329-1)	# CR716AA	• CT410AA239-6 • CT413AA239-6 • CT418AA239-6	• CTE494AA	* EMX762AK01(CH. 19B109) * EMX762AK02(CH. 19B109)
* CH3930AL	• CMUA487AA	# CR718	• CT420AA 939-6	CU362 (Sim. to Ch.)	* EMX762PE01(CH. 19B109)
* CH3930BL	• CMUA487DC 370-8	CR722A (Revised)(See Servicer)	• CTA402BB	 CU372 (Sim. to Ch.)	* EMX762PE02(CH, 19B109)
* CH3930DR. 2612 =1 * CH3930DR02. 2612 =1 * CH3930RD0. 2612 =1 * CH3930RD02. 2612 =1	• CMUA488AA 350-8 • CMUA489AA 350-8 • CMUA490AA 350-8	CR722C (Revised)(See Servicer)	• CTA404BB	CU382C (106 Series)(See Servicer)	# F200C (Sim. to Ch.)
* CH4146WA01(CH. 19B103) 25821	• CMUA490BB350-8 • CMUA490CC350-8	CR722D (Revised)(See Servicer)	• CTA4078B 240-5 • CTA4108B 240-5	CU383C (106 Series)(See Servicer)	FM015 890-6
* CH4146WA02(CH. 19B103) 2582 =1	• CMUA490DC	CR722E (Revised)(See Servicer)	• CTA413BB	• CU401AA	FM017

	MAGNAVOX	
#	FM40 FM41 FM43 FM90 FM91	573-8 573-8 670-6 604-8 TSM-61
#	FM92 FM93 (See Servicer) FM95	TSM-59 945
#	FM96FM97	619-11 TSM-26
#	FM101	TSM-59
###	FM807	TSM-92 TSM-95
*	G600 (Similar to Chang GH4050BK02	er) 535-8 1696 -1
**	H-CMUA464BB H-CMUA480AA	344-8 344-8 310-10
•# •#	H-CTA476BB H-CTA476CC HG7004PN01	344-8 344-8 1672 -3
	KE0900WA21 KE0923WA21	535-8 1553 -4 1567 -3
###	KO884 (Run 1) KO885 (Run 1)	566-10 TR -39
77	L600	535-8 535-8
•	MCT228. MF5145WHF1	95A-9 1597 -1
•	MF5155TKF1	1597 -1 1597 -1 1752 -4
*	PE6442PE61	1574 -3 1583 -4
	PG6226AKF1 R19-01 R50-01AA	1593 -4 1435 -5 422-11
	R200-03-00	703-9 703-9
	R201-01-10	741-9 756-10
	R201-03-00	741-9 741-9
	R201-04-00 R201-04-10 R201-05-00	756-10
	R201-07-00	741-9 741-9 767-8
	R202-03-00 R202-03-00 R202-03-10	767-8 767-8 767-8
	R202-04-00	738-6 738-6
	R204-01-00 R204-02-00 R204-03-00	697-10 697-10
	R204-04-00 R204-05-00 R204-06-00	697-10 697-10
##	R204-07-00 R204-013-01	697-10 841-6
##	R204-014-00	796-5 841-6
##	R204-015-00	796-5 841-6 841-6
##	R204-016-00	796-5 841-6
###	R204-17-00 R204-17-10 R204-17-20	796-5 841-6
#	R204-18-00 (Sim. to Ch.	796-5
###	R204-18-10 R204-18-20 R204-19-10 R204-19-20	841-6 841-6
#	R204-20-00 (Sim. to Ch.) 796-5
####	R204-20-20	841=6 841=6
#	R204-21-10 R204-21-20 R205-01-00 R205-13-00 R205-14-00 R206-01-00	841-6 809-6 809-6 809-6 740-8
#	R204-20-20 R204-21-10 R204-21-20 R205-01-00 R205-13-00 R205-14-00 R206-01-00 R207-01-00 R207-01-10 R207-01-20 (Sim. to Ch.	809-6 740-8 790-5
	H207-01-20 (Sim. to Ch.	
#	R208-01-00 R209-00-00 R209-01-00 R211-01-00	760-10 791-6 791-6
#######	R209-00-00 R209-01-00 R211-01-00 R211-02-00 R211-03-00	791-6 791-6 836-9 836-9
###	R209-01-00 R209-01-00 R211-01-00 R211-02-00 R211-03-00 R211-04-00 R211-05-00 R211-06-00 R212-01-00	791-6 .836-9 .836-9 .836-9 .836-9 .836-9 .836-9
"	R209-01-00 R211-01-100 R211-01-100 R211-01-00 R211-02-00 R211-02-00 R211-03-00 R211-05-00 R211-05-00 R211-05-00 R211-05-00 R212-011AA R212-03AA R212-03AA R212-03AA R212-05-00 R212-05-00 R212-05-00 R212-05-00 R212-06-00	.900-7 .900-7 .900-7
	R212-01AA R212-02AA R212-03AA R212-04AA	900-7
	R212-01AA R212-02AA R212-03AA R212-04AA R212-05-00 R212-05-00 R212-05-00 R212-07-00	900-7 900-7 900-7 900-7
	R212-07-00 R212-08-00 R214-01-00 R214-01AA R214-02-00	900-7 900-7 877-7
	R214-01AA	
		875-6
	R214-04AA	875-6 875-6
	R214-05AA R214-06-00 R214-06AA R214-07-00 R214-07AA	878-6 878-6 878-6
	R214-06AA R214-07-00 R214-07AA R214-08-00 (Sim. to Ch	878-6
	R214-09-00 (Sim. to Ch. R214-10-00 (Sim. to Ch.	.) 878–6
	R214-11-00 (Sim. to Ch	877-7
	R216-01AA	878-6

	XOVANDAM	1
#	R218-01AA	
	R220-01BA	
	R220-02AA	:
	R220-03AA1010 -5	II.
	R220-04BB	ŀ
	R220-05AA (Sim. to Ch.) R220-06AA (Sim. to Ch.)	
	1010 -5	
	R220-07AA (Sim. to Ch.) 	
	1010 -5	П
	R220-08CC (Sim. to Ch.)	П
	R220-09AA (Sim. to Ch.)	н
	R220-10CB (Sim. to Ch.)	ı
	R220-10CC (Sim. to Ch.)	ł
	R220-10DD (Sim. to Ch.)	1
	R220-11AA (Sim. to Ch.)	ı
	R220-13AA (Sim. to Ch.)	н
	R220-14AA (Sim. to Ch.)	1
	R220-15AA (Sim. to Ch.)	1
	R220-16AA (Sim. to Ch.)	
	R220-17AA (Sim. to Ch.)	ł
	R220-71AA (Sim. to Ch.)	#
	R220-72AA (Sim. to Ch.)	#
	R220-73AA (Sim. to Ch.)	#
	R220-73AA (Sim. to Ch.)	#
	1010 =5	#
		1
	R220-77AA (Sim. to Ch.)	
#	R221-01AA	
**	R221-01BA	
	R222-01CC (Sim. to Ch.)	į
		#
	R222-01CD (Sim. to Ch.)	# #
	R222-01DE (Sim. to Ch.) / 1009 -5	# #
	R222-02AA	# #
	R222-02CD (Sim. to Ch.)	##
	1009 -5	#
	R222-04AA (Sim. to Ch.)	1
	R222-05AA (Sim. to Ch.)	
	R222-06AA (Sim. to Ch.)	
	R222-06CD (Sim. to Ch.)	1
	R222-07AA (Sim. to Ch.)	1
	R222-71AA (Sim. to Ch.)	1
	R222-71BB (Sim. to Ch.)	ŀ
	R222-71CC (Sim. to Ch.)	1
	R222-71CD (Sim. to Ch.)	1
	R222-7100 (Sim. to Ch.) R222-71DE (Sim. to Ch.)	1
	1009 -5	1
	R222-72AA (Sim. to Ch.)	
	R222-72CC (Sim. to Ch.)	
	R222-72CD (Sim. to Ch.)	ı
	R222-73 (Sim. to Ch.) 1009 -5 R222-73AA (Sim. to Ch.)	1
	R222-74AA (Sim. to Ch.)	
	R222-75AA (Sim. to Ch.)	
	R222-76AA (Sim. to Ch.)	
	R222-77AA (Sim. to Ch.)	
	R222-78AA (Sim. to Ch.)	
	R222-79AA (Sim. to Ch.)	
	R222-80AA (Sim. to Ch.)	1
	R222-81AA (Sim. to Ch.)	
	R222-82AA (Sim. to Ch.)	
	H222-83AA (Sim. to Ch.)	
N	R223-01AA 1047 -4	1
N N	R223-01DC	
	R223-02AA 1047 -4	
# # #	R223-02BA	
n n		
N	R223-03AA	
	R223-03CB (Sim. to Ch.) R223-03DC (Sim. to Ch.)	1
#		1
N.	R223-04DC (Sim. to Ch.)	1
#	R223-04FC (Sim. to Ch.) . 1047 -4 R223-05DC (Sim. to Ch.)	
#	R223-071DC(Sim. to Ch.)	
	R223-71EC (Sim to Ch.) 1047 -4	1
#	R223-71FC (Sim. to Ch.). 1047 -4 R223-72DC (Sim. to Ch.)	1
	D004 FARA SEE	1
	R227-01AA. 1096 -4 R227-01BB. 1096 -4 R227-02AA. 1096 -4 R227-03AA. 1096 -4	1
	R227-02AA1096 -4	

PROHAVOX	1150		1
R230-02AA (Sim. to Ch.)	1156 -4		
R230-03AA R230-71AA	1156 -4 1156 -4 1156 -4		FFFFF
R230-71AA. R230-72AA (Sim. to Ch.) R230-73AA. R230-74AA (Sim. to Ch.)	1156 -4		F
R230-74AA (Sim. to Ch.)	1156 -4		F
R230-75AA (Sim. to Ch.)	1156 -4		F
R230-76AA (Sim. to Ch.)	1156 -4		
R230-77AA (Sim. to Ch.)	1156 -4		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
R231-01AA R231-01CA R231-02AA R231-02CA R231-02CA R231-03CA R231-04CA R231-04CA R231-04DA R231-05DA R231-05DA	1235 -4		K
R231-02AA	1235 -4		
R231-03CA	1235 ~4 1361 ~4 1235 ~4 1361 ~4		į
R231-04CA	1361 -4		-
R231-05DA R231-06DA R231-07DA R231-08DA R231-10DA R231-10DA R231-11DA R231-13DA (Sim. to Ch.) R232-01AA R232-02AA (Sim. to Ch.)	1361 -4		ľ
R231-08DA	1361 -4	#	
R231-10DA	1361 -4		
R231-13DA (Sim. to Ch.)	1361 -4		-
R232-02AA (Sim. to Ch.)	1201 -4		
D000 0044 (Pim to Ch)			
R233-01AA R233-02AA R234-01AA R234-02AA R235-01AA R235-02AA (Sim. to Pg. 8	MHF-20		-
R234-01AA	MHF-20	#	1
R235-01AA to Pg. 8	.MHF-13 (9
R235-02AB (Sim. to Pg. 8	MHF-13	#	-
R236-01AA	1192 -5		-
R240-01AA	MHF-24		
R240-01AA R241-01AA R241-02AA R241-03AA R241-03BA (Sim. to Ch.)	1335-4		-
	1357 -6	#	8
R241-04 (Sim. to Ch.) R241-14 (Sim. to Ch.) R242-02AA	1357 -6 1357 -5 1357 -5	# #	1
	1297 -4		
R243-01AA R243-01BA R243-02AA	MHF-47		
	MHF-47		i
R243-04AA R243-04EA R243-05AA	MHF-47		
R244-01AA	MHF-40		
R245-01AA	.MHF-61	#	-
R247-01BA	.MHF-61	#	-
R247-02BA R252-01AA R252-01BA	840-8	# # #	
R252-02AA R252-02BA	840-8 840-8	#	
H252-U3AA	840-8 840-8	# #	-
R253-01AA R253-01BA R253-01CB (Sim. to Ch.)	857-6 857-6	#	-
R253-0100 (Sim. to Ch.)	857-6 857-6	2	-
R254-01-00	850-6		
R254-01BB	850-6 850-6		
R254-01BC R254-01CE R254-02AA	984-4		
	850-6	,,	
R254-02BB R254-02BC R254-03AA R254-03BA	850-6 850-6	#	
R254_03RR	850-6 850-6	#	
R254-03BC	850-6 850-6	#	-
R254-04AA	850-6 850-6	# #	F
R254-04BB	850-6 850-6 984-4		8
	850-6		
H254-05BA	850-6		
	850-6 850-6		
R254-06AAX	850-6 850-6		1
R254-06BA	850-6		
H254-06BA R254-06BB R254-06BBX R254-06CE R254-07-00	984-4		-
R254-06CE R254-07-00 R254-07AA R254-07BA R254-07BB	850-6		-
R254-07BA R254-07BB R254-07BBX	850-6		-
R254-07BBX	850-6 984-4	# #	4 4
R254-08AA	850-6 850-6	#	
R254-08BA R254-08BB R254-08BBX R254-08BC	850-6 850-6	#	-
R254-08BBX	984-4	#	-
R254-08BA R254-08BB R254-08BX R254-08BC R254-08BC R254-09-00 R254-09-00 R254-09-00 R254-09-00 R254-09-00 R254-09-00 R254-09-00 R254-09-00 R254-09-00	850-6 850-6		-
R254-09AA R254-09BA R254-09BB R254-09BC	850-6 850-6		
R254-09GE	984-4		-
R255-01AA	850-6 984-4		-
R255-01BB R256-01AA R256-02AA (Sim. to Ch.)	866-7		-
	866-7 977-4 977-4		
R256-04BB	977-4		-
R257-01AA	907-6		ıĞ

	MAGNAVO	,
	R257-02BB (Si	
	B258-01AA	907-6 876-7 904-6
	R260-01AA	904-6 904-6
	R260-02AA R260-02AB	904-6
	R261-01AA R261-01AC (Si	
	R261-01BB	907-6
		m. to Ch.)
	R262-01AA R262-02AA R264-01AA	969-6 969-6
	R264-01AA R264-02AA	975-6 975-6
	R264-03AA	
	H264-04AA (SI	m. to Ch.)
	R264-04BA (SI	m. to Ch.)
	R264-04CB R264-05AA	1037 -5
	R264-05AA	1037 -5
#	R264-08AA	MHF-1
	R264-10AA (Si	
	R264-11AA (Si	m. to Ch.)
	R264-79AA (SI	m. to Ch.)
	R265-01AA R265-02AA	1018 -5 1018 -5
	R265-03AA	1027 -6
#	R265-06AA R268-01AA	MHF-10
4	DOCO DOAA	1036 -6
#	R269-02AA	1148 -5
	R270-02AA	1148 -5
	R270-04AA R270-71AA R270-72AA	1148 -5
	R270-73AA	1148 -5
#	R270-74AA R271-01AA	1148 -5 MHF-14
# #	R271-01AA R271-02AA R271-71AA R271-72AA	MHF-14
#	R271-72AA R273-01AA	MHF-14
	R273-02AA R273-71AA	1155 -4
	R273-71AA R273-72AA R274-01AA	1155 - 4
	R274-02AA	1155 -4
	R271-01AA R273-01AA R273-01AA R273-71AA R273-71AA R274-01AA R274-02AA R274-02AA R274-04AA R274-71AA R274-72AA R274-72AA R277-01AA R277-01AA R277-01AA R278-02AA R278-02AA R278-01AA	1155 -4
	R274-72AA	1155 -4
#	R274-74AA R277-01AA	1155 -4 MHF-43
#	R277-02AA	MHF-43
# #	R278-01AA R278-02AA	MHF-27
# #	R279-01AA R279-01BA	MHF-65
# #	H282-01 (Inru	R282-05) . MHF-52 MHF-48
# # 4		MHF-53 MHF-53
ű	R284-03	MHF-53
ž	R285(Radio Oi R286-02AA	
	R286-04AA	WHF-136
	R288-01AA	1677 -3
	R288-02AA R288-03AA	1677 -3
	R289-01AA	1751 -3
#	R290-01AA	MHF-132
#	R292-01	MHF-223
**	R292-01AA R293-01AA	MHF-166
#		WHF-187
#	R300-01-00 R300-02-00 R300-03-00	
	R302-01-00	724-6 724-6 724-6 724-6
	R302-03-00 R302-04-00	724-6 724-6 724-6 724-6 724-6 724-6 724-7 726-7 736-7
	R302-05-00 R302-06-00	724-6 724-6 724-6
	R302-06-00 R302-07-00 R303-01-00 R303-02-00 R304-01-00	
		726-7
	R307-01-00 (Tr	
		771-7 745-6 748-6 745-6 745-6 745-6
	R310-04-00 R310-05-00 R310-06-00 R310-07-00	745-6 745-6 745-6 745-6
	R310-05-00 R310-06-00 R310-07-00 R310-08-00	745-6 745-6 745-6 745-6 745-6 745-6
#	R310-09-00 R311-03-00	745-6 779-2A
##	R311-04-00 R311-07-00	779-2A 779-2A
# #	R311-07-00 R311-08-00 R311-09-00	779-2A
# #	R314-01AA R314-02AA	MHF-45
#	R315 R316-02AA R316-04AA	MHF-42 1473 -4 1473 -4
	R310-05-00 R310-06-00 R310-06-00 R310-06-00 R310-08-00 R310-08-00 R311-03-00 R311-03-00 R311-03-00 R311-08-00 R311-08-00 R311-08-00 R311-01AA R315-04AA R316-04AA R316-07AA R316-07AA R316-07AA R316-07AA R316-07AA R316-07AA R316-07AA R316-07AA R316-04AA (S316-07AA R316-04AA R316-04A	1473 -4 1473 -4 m. to Ch.)
		1473 -4
	R316AA (Sim. R318-01AA R318-01AB	to Ch.)1473 -4
	R318-01AA R318-01AB R319-02AA R319-02BA R319-02BB	1413 -4 1413 -4 1435 -5 1435 -5 1435 -5
	R319-02BA	1435 -5
	D210-0200	4200
	R319-02BA R319-02BB R319-03CB R319-03EB	1506 -3
	R319-03CB R319-03EB R319-06CB R319-06EB	1413 -6 1435 -5 1435 -5 1435 -6 1506 -3 1506 -3 1506 -3
	R319-02AA R319-02BA R319-02BB R319-03CB R319-03CB R319-06CB R319-13EB R319-13FB R319-14FB R319-14FB	1506 -3 1506 -3 1506 -3 1506 -3 1506 -3

B-B & W

3700 OSUNA, NE SUITE 614 ALBUQUERQUE, NM 87109

(505) 344-3311 (Local) (800) 367-2114 (Nationwide) (800) 367-6168 (In NM) (505) 344-9087 (FAX) MASTER CARD/VISA

DISTRIBUTORS
OF OEM PARTS

Quasar Panasonic

PHILIPS (USA)

SYLVANIA
MAGNAVOX
PHILCO
Delco

BLAUPUNKT

Technics

and many other brands

CALL TOLL FREE

— 24 HOURS —

800-367-2114

NATIONWIDE
IN NEW MEXICO CALL
800-367-6168

TIRED OF BEING PUT ON HOLD?

CALL

EIGER ELECTRONICS

We Give Every Order Our Prompt Personal Attention Because We Know How Valuable Your Time Is

AUTHORIZED DISTRIBUTOR FOR

RCA & GE
TV, Video & Camera
Parts & Accessories

MITSUBISHI, SYLVANIA, SHARP MAGNAVOX, AND ZENITH PARTS SK. NTE & ORIG. JAPANESE SEMI'S EMPIRE REPLACEMENT STYLUS FOR ALL MAKES TSC REPLACEMENT MODULES CHEMTRONICS & RAWN CHEMICALS EVG BELTS & IDLER WHEELS AMBICO, AZDEN & SIMA VIDEO PRODUCTS SUPERIOR WIRE PRODUCTS TDP/RCA ROOF ANTENNAS SOUTH RIVER ANTENNA ACCESSORIES VANCO ACCESSORIES

Call:

EIGER ELECTRONICS 91 Toledo Street Farmingdale, NY 11735

DURACELL BATTERIES RCA RECEIVING TUBES

FOR FAST SERVICE DIAL 1-800-835-8316 TOLL FREE N.Y. 1-516-249-4340 FOR NEW STATE

	MAGNAVOX	ł	MAGNAVOX	1	MAGNAVOX	1	MAQNAVOX
	R319-23EB (Sim. to Ch.)		RE4252WA01	*	RH4899PE0118151	*	T904-09HB (PCB 1158-4)
	R319-23FB (Sim. to Ch.) 1506 -3	*	RE4485WA01 2466 ~2 RE4804HP01 2466 ~2 RE4806PE01 2466 ~2	**	RH4950AK01 2594 -1 RH4956PE01 2594 -1	*	796-3 T904-09IB (PCB 1158-4)796-3
	R0319-BB	*	RE4806PE01 2466 -2 RE4840AK01 2466 -2 RE4840AK02 2466 -2	**	RH5550AK01 2586 =1 RH5560CH01 2586 =1 RH5589AK01 2686 =1	*	T904-10-11
	R0319BA. 1435 -8 R320-01AA 1432 -4 R320-01AC 1432 -4	**	RE4940AK03 2466 -2 RE4940AK04 2466 -2	**	RH5569AK02 2586 -1 RH5570AK01 2586 -1	*	T904-10-51(PCB 1158-4)
	R320-02AA	*	RE4946AK01 2466 -2 RE4948AK01 2466 -2	*	RH5570AK022586 =1 RH5940AK012594 =1	*	T904-10HB (PCB 1158-4)
	R320-02AC	*	RE4950AK01 2466 ~2 RE4956AK01 2466 ~2	*	RH5946PE01 2694 =1 RH5948PE01(Sim. to Ch.)	*	T904-10IB (PCB 1158-4) 796-3 T904-11-11
	R320-03AC1432 -4 R321-01AA1494 -5	*	RF3100WA111596 -3 RF4246WA01(Sim. to Ch.)	*	2594 =1 RH5950AK01 2586 =1 RH5954HP01 2596 =1	*	T904-12-11
	R321-01BA	*	RF4246WA02(Sim. to Ch.)	対対対	RH5954HP01 2596 =1 RH5956PE01 2596 =1 RH6050AK01 2586 =1	HÃ	T904-12-41(PCB 1158-4) 796-3 T904-12-51(PCB 1158-4) 796-3
	R321-02BA. 1494 -5 R321-02CA. 1494 -5	*	RF4246WC01. 2497 -1 RF4246WC02. 2497 -1	対対対	RH6056PE01	黄	T904-12-81(PCB 1158-4) 796-3 # T904-12HB(PCB 1158-4) 769-3 # T904-12IB(PCB 1158-4) 769-3
	R321-04AA	* *	RF4254WA012427 -2 RF4254WA022427 -2	**	RH6066PE01	*	T904-13-41(PCB 1158-4) 796-3 T904-13-51(PCB 1158-4) 796-3 T904-13-61(PCB 1158-4) 796-3
П	R321-12AA	*	RF4352CH01(Sim. to Ch.)	対策	RH7604AK01	*	T904-13-61(PCB 1158-4) 796-3 T904-13HB (PCB 1158-4)
	R321-12CA	*	RF4352CH02(Sim. to Ch.)	**	RH7610AL01 2586 -1 RH7610BG01 2586 -1 RH7610BK01 2596 -1	*	T904-13IB (PCB 1158-4) 796-3 T904-14-41(PCB 1158-4) 796-3
	R340-06AA 1893 -4 R340-07AA 1593 -4 R341-01AA 1893 -4	*	RF4362SL01(Sim. to Ch.) 	**	RH7610DR01	×	T904-14-51(PCB 1158-4)
	R341-03AA	* *	RF4378SL02 2427 -2 RF4378SL03 2427 -2	**	RH7610GY01 2686 -1 RH7610RD01 2686 -1	*	T904-14HB (PCB 1158-4)
П	R343-03AA1672 -3 R343-03AB1672 -3	*	RF4473WA012486 -2 RF4473WA022466 -2	**	RH7610TP01	*	T904-14IB (PCB 1158-4) 796-3 T904-15 (PCB 1158-4) 796-3
	R343-048B	*	RF4473WA03. 2466 -2 RF4473WA04. 2466 -2 RF4800AK01. 2466 -3	**	RH7620AK02. 25861 RK4243WA01 20261 RK4245WA01 20261	*	T904-15-51(PCB 1158-4) 796-3 T904-15-61(PCB 1158-4) 796-3
	R343-04BB	* *	RF4800AK01 2466 -2 RF4802PE01 2466 -2	**	RK4245WA02 2026 -1 RK4247WA01 2026 -1	*	T904-15HB (PCB 1158-4)
	R348-01-AA MHF-135	**	RF4806PE01 2466 -2	計計	RPH715AK01	*	T904-16HB (PCB 1158-4)
	R350-01AA	*	RF4806PE02 2466 -2 RF4940AK01 2466 -2	*	RS4254WA01	*	T904-17-51(PCB 1158-4) 798-3 T904-17HB (PCB 1158-4)
# #	R462-01CA	*	RF4948PE01	*	RS4978WA01 2342 1 RS4950AK01 2466 2 RS4950AK02 2466 2	*	796-3 T904-17/B (PCB 1158-4) 796-3
	R467-01	*	RG4248WA01(Sim to Ch.) 2497 -1 RG4250WA01 2497 -1	*	RS4950AK02 2466 -2 RS4954HP01 2466 -3 RS4954HP02 2466 -2	*	T904-18HB (PCB 1168-4)
	R701-01-AA MHF-238 R2254-02CE 984-4	*	RG4251WA01(Sim to Ch.)	*	RS4956PE01	*	T904-19HB (PCB 1158-4)
*	R5884WPE01(Sim to Ch.)	*	RG4252AK01(Sim to Ch.)	*	RS4966PE01	*	T904-19IB (PCB 1158-4) 796-3 T904-19JC (PCB 1158-4) 796-3
	R350001AA	*	RG4465MA01	*	RS4966PE03 2466 =2 RS4966PE04 2466 =4	*	T904-20IB (PCB 1158-4) 796-3
*	RB4263WA01 2376 -2 RB4265WA01 2376 -2 RB4266WA01 2376 -2	* *	RG4473AK01. 2466 -2 RG4549AC01. 2430 -1 RG4549AC02. 2430 -1	* * *	RS5022PE01 2410 -4 RS5022PE03 2410 -4 RS5140PE01 2410 -4	* * 1	T804-22IB (PCB 1158-4)
* +	RB4266WA01 2376 -2 RC4046WA02 2257 -2 RC4046WA03 2257 -2	* *	RG4550AK01. 2521 -2 RG4550AK02. 2521 -2	* *	RS5144HP01 2410 -2 RS5146PE01 2410 -2	* *	T904-24IB (PCB 1158-4) 796-3
*	RC4046WA04	* *	RG4812AC012466 =2 RG4816PC01 2466 =2	*	RS5260AS01 2410 =2	*	T907-01-00
*	RC4243WA02	*	RG4950AK012521 -2 RG4950AK022521 -2	* *	RS5266PE01	**	T907-04-00
*	RC4243WA04 2384 -1 RC4252WA01 2390 -1	* *	RG4951AK012521 =2 RG4951AK02 2521 =2	*	RS5278PE01	0# 0#	T907-07-00
* *	RC4252WA02 2390 -1 RC4252WA03 2390 -1 RC4254SL01 2390 -1	*	RG5950AK01 2521 -2 RG5950AK02 2521 -2 RG5960AK01 2521 -2		SA87 TSM-38	94	
*	RC4254SL02 2390 -1 RC4254SL03 2390 -1	* *	RG5960AK02 2521 -2 RG5966PE01 2521 -2	*	SCC648P-A 2470 -9 SCC648Q-A 2478 -1 SCC648R-A 2471 -2	9	812-2
*	RC4274WA01 2376 -2 RC4274WA02 2376 -2	*	RG5966PE02	*		9#	T908-01CA(PCB 979-3, 1181-3)
* *	RC4274WA03	*	RG5970AK02 2521 -2 RG5976PE01 2521 -2 RG5976PE02 2521 -2	* *	SCC648U-A. 2478 -2 SCC648V-A 2471 -3 SCC6480-A 2454 -2	9	T908-01DA(PCB 979-3, 1181-3)
*	RC4275WA01 2376 -2 RC4930WA01 2246 -1	* *	RH3940AL	*	SMX652PE01(Sim to Ch.)	4	T908-01EA(PCB 979-3, 1181-3)
*	RC4930WA02	*	RH4251WA01(CH. 19B101)	*	SS35-1-2-3	9	812-2
* *	RC4934HP02 2245 -1 RC4936PE01 2245 -1 RC4936PE02 2245 -1	*	RH4321CH01(CH. 20B101)	*	T809-01AA 1965 -1 T809-02AA 1965 -1 T809-03AA 1865 -1	4	812-2
*	RC4942EL01	*	RH4321CH02(CH. 20B101)	*	T809-04AA 1865 -1 T809-05AA 1865 -1	94	812-2
*	RC4950PE01 2245 -1 RC4950PE02 2245 -1	*	RH4321CH03(CH., 20B101) 2582 =1	*	T809-08-AA(PCB 2266-5)	-4	812-2
*	RC4954HP01 2245 =1 RC4954HP02 2245 =1 RC4956PE01 2245 =1	*	RH4321CH04(CH. 20B101) 2582 -1	*	T809-08-AB(PCB 2266-5)	*	T908-02EA(PCB 979-3, 1181-3)
* +	RC4966PE01	*	RH4332WA01(CH. 20B101) 2582 -1 RH4332WA02(CH. 20B101)	*	T809-09-AA(PCB 2266-5)	*	T908-03-00
* *	RC4960PE02 2245 -1	*	RH4332WA03(CH. 20B101)	*	T809-09-AB(PCB 2266-5)	0#	T908-03BA(PCB 979-3, 1181-3)
*	RC4960PE04	*	RH4332WA04(CH, 20B101)	* *	T809-10-AA	•#	T908-03CA(PCB 979-3, 1181-3)
*	RC4964HP02 2246 -1 RC4964HP03 2246 -1	*	2582 -1 RH4334AK01(CH. 208101)	*	T809-12AA	•#	T908-04BA(PCB 979-3, 1181-3)
* *	RC4964HP04	*	RH4334AK02(CH. 20B101)	Ä	T809-13AA	9#	T908-04CA(PCB 979-3, 1181-3)
*		×	RH4334AK03(CH. 20B101)	*	T809-18AA 22311 T809-18AB 22311 T815-01AA 18601 T815-02AA 18601	*	T908-04DA(PCB 979-3, 1181-3)
*	RC496PE04 2245 -1 RC496PE04 2253 -2 RC4970PE02 2253 -2 RC4970PE03 2253 -2 RC4974PN02 2253 -2 RC4974PN03 2253 -2 RC4976PE02 2253 -2 RC4976PE02 2253 -2	*	RH4334AK04(CH. 20B101) 	*	T815-02AA 1860 -1	*	T908-04EA(PCB 979-3, 1181-3)
* *	RC4974PN03	*	2582 -1 RH4340WA02(CH. 20B102) 2582 -1	*	T815-03AA 1860 =1 T815-13-AA 2239 =3 T904-01-00 796-3	*	1908-04FA(PGB 979-3, 1181-3)
*	RG5005PE01 2245 -1	*	RH4340WA03(CH, 20B102)	*	7904-01-00 796-3 7904-01-11 796-3 7904-01-21(PCB 1158-4) 796-3 7904-02-00 796-3	•#	T908-05AA(PCB 979-3, 1181-3)
*	RC5040PF01 2245 =1	*	2582 -1 RH4340WA04(CH. 20B102) 2582 -1	*	T904-04-11 796-3	0#	T908-05BA(PCB 979-3, 1181-3)
* * +	PC5044PPU1	*	2562 -1 RH4342AK01(CH. 20B102) 2582 -1	* *	T904-04-18(PCB 1158-4) 796-3 T904-04-21 796-3 T904-04-31(PCB 1158-4) 796-3	•#	T908-05CA(PCB 979-3, 1181-3)
* *	RC5048FR02	*	RH4342AK02(CH. 20B102)	* *	T904-04-41(PCB 1158-4) 796-3	•#	T908-05DA(PCB 979-3, 1181-3)
*	RC5048WT022245 -1 RC5049HP012245 -1	*	RH4342AK03(CH. 20B102)	*		0#	T908-05EA(PCB 979-3, 1181-3)
*	RC5234HP01 2245 -1 RC5260AS01 2245 -1	*.	RH4342AK04(CH. 20B102) 2582 =1 RH4344CH01(CH. 20B102)	*	7904-0418 (PCB 1158-4) 796-3 7904-05-11 796-3 7904-05-21 796-3 7904-06-11 796-3 7904-06-21 796-3	•#	T908-05FA(PCB 979-3, 1181-3)
* *	RC5264HP02 2245 =1 RC5264P01 9945 =4	*	#H4344CH01(CH. 20B102) #5882 -1 RH4344CH02(CH. 20B102)	* *	T904-05-11	**	T908-06BA(PCB 979-3, 1181-3)
*	RC5266PE01 2245 -1 RC5266PE02 2245 -1	, ^ *	RH4344CH03(CH, 20B102)	*	T904-06-21 796-3 T904-07-11 796-3	·#	T908-06CA(PCB 979-3, 1181-3)
#	RC7320AS012245 -1 RD3031TSM-159	*	2582 -1 RH4344CH04(CH. 20B102)	*	T904-07-21	0#	T908-06DA(PCB 979-3, 1181-3)
# #	RD3034BK11TSM-154 RD3035TSM-157	*	RH4350WA012614 -1	*	T904-07-41(PCB 1158-4) 796-3 T904-07-51(PCB 1158-4) 796-3	•#	T908-06EA(PCB 979-3, 1181-3)
* *	RC5049H702 2446 -1 RC5049H701 2246 -1 RC5249H701 2246 -1 RC5260AS01 2246 -1 RC5260AS01 2246 -1 RC5260AS02 2246 -1 RC5264PC01 2246 -1 RC5264PC01 2246 -1 RC5264PC01 2246 -1 RC5266PC02 2246 -1 RC5266PC02 2246 -1 RC5260PC01 2246 -1 RC5260PC02 2366 -1 RC5260PC01 2360 -1 RC5260PC01 23	* * *	RH4350WA01 2894 -1 RH4350WA01 2894 -1 RH4474AK01 2894 -1 RH4530CH01 2594 -1 RH4530CH01 2594 -1	*	1904-06-11 7904-08-11 1904-07-11 7904-07-11 1904-07-11 7904-07-11 1904-07-11(PCB 1158-4) 7908-3 1904-07-11(PCB 1158-4) 7908-3 1904-07-11(PCB 1158-4) 7908-3 1904-07-11(PCB 1158-4) 7908-3 1904-07-11(PCB 1158-4) 7908-3	•#	T908-06FA(PCB 979-3, 1181-3)
*	RD4954HP01 2503 -2 RD4956PE01 2503 -2 RD4960PE01 2503 -2	*	RH4540WA01 2594 -1 RH4542AK01 2594 -1 RH4550WA01 2594 -1 RH4551AK01 2594 -1	*	790-40/TIB (PCB 1158-4) 796-3 7904-08-11 796-3 7904-08-21 796-3 7904-08-31 (PCB 1158-4) 796-3 7904-08-31 (PCB 1158-4) 796-3 7904-08-31 (PCB 1158-4) 796-3 7904-08-51 (PCB 1158-4) 796-3	•#	T908-06HC(PCB 979-3, 1181-3)
* *	RD4960PE01 2803 -2 RD4960PE01 2603 -2 RD4960PE01 2803 -2 RD4960PE01 2803 -2 RD5080PE01 2803 -2 RD5080PE01 2803 -2 RD5086PE01 2803 -2 RD5086FE01 2803 -2 RD5086FE01 2803 -2 RD5086FE01 2803 -2 RD5086FE01 2803 -2	**	RH4551AK01 2594 -1 RH4552CH01 2594 -1 RH4560CH01 2586 -1	*	T904-08-21	0#	T908-07BA(PCB 979-3, 1181-3)
* *	RD5084HP01	**	RH4560CH012586 =1 RH4811PE011815 =1 RH4812AK01(Sim. to Ch.)	*	T904-08-41(PCB 1158-4) 796-3 T904-08-51(PCB 1158-4) 796-3 T904-08-61(PCB 1158-4) 796-3	**	T908-07CA(PCB 979-3, 1181-3)
*	RD5088FR01 2503 -2 RD5090CY01 2503 -2	*	RH4812AK02(Sim. to Ch.)	*	796-3	** **	T908-07EA(PCB 979-3, 1181-3)
*	RD5090CY02	*	2594 -1 RH4816PE01(Sim. to Ch.) 2594 -1	*	T904-08HB (PCB 1158-4)	0#	T908-07FA(PCB 979-3, 1181-3)
*	HD508FH01 2803 -2 RD5090CY01 2803 -2 RD5090CY02 2803 -2 RD5090CY03 2803 -2 RDH503WA01 2189 -2 RDH503WA02 2189 -2 RE286-01AA 1553 -4 RE3182WA11 1481 -4	*		* *	T904-08IB (PCB 1158-4) 796-3 T904-09-11 796-3 T904-09-21 796-3	•#	T908-07HC(PCB 979-3, 1181-3)
	RE3192WA11	*	2594 -1 RH4841WA01 .1815 -1 RH4845MA01 .1815 -1	* *	T904-09-21	•#	T908-08CA(PCB 979-3, 1181-3)
*	RE4042WAQ1. 2379 -1 RE4050SL01 2355 -1	* *	RH4847PE01 1916 -1 RH4875PN01 1816 -1	* *	T904-09-61(PCB 1158-4) 796-3 T904-09-61(PCB 1158-4) 796-3	•#	T908-08DA(PCB 979-3, 1181-3)
						1	

	MAGNAVOX		MAGNAVOX		MAGNAVOX		MAGNAVOX
-4			T919-18CB (PCB 1065-3)			1.	
**	T908-08EA(PCB 979-3, 1181-3) 	*		ľ	T927-01BB (PCB 1127-4) T927-01CB (PCB 1127-4)	• *	T931-28BA (PCB 1055-3)
-44	T908-08HC(PCB 979-3, 1181-3)	**	T920-01AA 887-2 T920-01BB 887-2 T920-01CB 887-2		T927-010B (PCB 1127-4)	• "	T931-28CA (PCB 1055-3)
-4	T908-09DA(PCB 979-3, 1181-3)	*	T920-02AA 887-2 T920-02BB 887-2	ľ	T927-03AA (PCB 1127-4)		T931-29AA (PCB 1055-3) 984-1 T931-29BA (PCB 1055-3)
**	T908-09EA(PCB 979-3, 1181-3)	*	T920-02CB	ľ	T927-04AA (PCB 1127-4)	1	T931-29CA (PCB 1055-3)
ogi	T908-09FA(PCB 979-3, 1181-3)	*	T920-03BB		T927-05AA (PCB 1127-4)	٩ĵ	T931-30AA (PCB 1055-3)
o#	T908-09HC(PCB 979-3, 1181-3)	*	T920-04BB		T927-06BB (PCB 1127-4)	1 7	T931-30BA (PCB 1055-3)
o#	T908-10BA(PCB 979-3, 1181-3)	*	T920-05AA		T927-06CB (PCB 1127-4)	1	T931-30CA (PCB 1056-3)
•#	T908-10CA(PCB 979-3, 1181-3)	*	T920-05C6		T927-06DB (PCB 1127-4)	1	984-1
•#	T908-10DA(PCB 979-3, 1181-3)	* *	T920-06BB		T927-06EB (PCB 1127-4)	*	# T932-018B
0#	T908-10EA(PCB 979-3, 1181-3)	*	T920-07AA 887-2 T920-07BB 887-2		T927-07BB (PCB 1963-1)	1 *	T933-01AB (Sim. to Ch.)
•#	T908-10FA(PCB 979-3, 1181-3)	*	T920-07CB		T927-08BB (PCB 1127-4)	*	T933-01AD (Sim. to Ch.)
•#	T908-10HC(PCB 979-3, 1181-3)	*	T920-08CB		T927-08CB (PCB 1127-4)	. *	T933-01BA
*	T911-17DC (PCB 1067-3)	*	T920-09CB		T927-08DB (PCB 1127-4)	*	T933-018B (Sim. to Ch.)
*	T911-18DC (PCB 1067-3)	*	T920-10CB 887-2 T920-11BB 887-2 T920-11CB 887-2	•	T927-08EB (PCB 1127-4)	*	T933-01CA 1005 -1 T933-01CB (Sim. to Ch.)
*	T911-18ED (PCB 1067-3)	* *	T920-12BB	· *	T928-01AA 992- T931-01AA 984-	2	T933-01CD (Sim. to Ch.)
*	T911-19DC (PCB 1067-3)	2	T920-13CB 887-2 T920-14CB 887-2	×	T931-01BA (PCB 1055-3)		T933-01DA
*	T911-19ED (PCB 1067-3)	l î	T920-15CB 1046 -SED T920-16CB 1046 -SED T920-17CB 1046 -SED	*	T931-01CA (PCB 1055-3)	*	T933-01DB (Sim. to Ch.)
**	T914-01-00	*	T920-17CB	*	T931-02BA (PCB 1055-3)	*	T933-02AA
•#	T914-03-00		T920-19CB (PCB 1002-4)	*	T931-02CA (PCB 1055-3)		T933-02AD (Sim. to Ch.)
o#	T914-06-00 (Sim. to Ch.) 790-2	*	T920-20CB (PCB 1002-4)	*	T931-03AA		T933-03AA 1005 -1
•	T915-01AA (PCB 1003-3)	*	T920-21CB (PCB 1002-4)	*	T931-03CA (PCB 1055-3)	*	T933-03AB (Sim. to Ch.)
•	T915-01BA (PCB 974-4)819-3 T915-01CA (PCB 974-4)819-3 T915-01DA (PCB 1059-3)	*	T920-22CB (PCB 1002-4)	*	T931-04AA984-		T933-03AD (Sim. to Ch.)
•		*	T920-23CB (PCB 1002-4)	*	T931-04BA (PCB 1055-3)	ı *	T933-03BA
•	T915-01EB (PCB 1059-3)	*	T920-24CB (PCB 1002-4)	*	T931-04CA (PCB 1055-3)		T933-03CA 1005 -1
•	T915-02AA (PCB 1003-3)819-3	*	T920-25CB (PCB 1002-4)	*	T931-05AA	-1	T933-03CB (Sim. to Ch.)
i	T915-02AB (PCB 1059-3)	*	T920-26CB (PCB 1002-4)	*	T931-05CA (PCB 1055-3)		T933-03CD (Sim. to Ch.)
i	T915-02BA (PCB 1003-3) 	*	T920-27CB (PCB 1002-4)	*	T931-06AA		T933-03DA
	T915-02DA (PCB 1003-3, 1059-3)	*	T920-28CB (PCB 1002-4)		T931-06CA (PCB 1055-3)	*	T933-04AA
i	T915-03AA (PCB 1003-3)	*	T920-29CB (PCB 1002-4)	*	T931-07AA	1	T933-04AZ (Sim. to Ch.) . 1005 -1
	T915-04AA (PCB 1003-3)	*	T920-30CB (PCB 1002-4)	*	T931-07BA (PCB 1055-3)	÷	T933-04BA
	T915-04BA (PCB 1003-3, 1059-3)	*	T920-31CB (PCB 1002-4)	*	T931-07CA (PCB 1055-3)		T933-04BZ (Sim. to Ch.) . 1005 -1
	T915-04CA (PCB 1003-3, 1059-3)	*	T920-32CB (PCB 1002-4) 887-2	*	T931-08AA	*	T933-04CA
	T915-04DA (PCB 1003-3, 1059-3)	*	T920-33CB (PCB 1002-4)	*	T931-08CA (PCB 1055-3)	*	T933-04CZ (Sim. to Ch.), 1005 -1
	T915-05CA (PCB 1003-3, 1059-3)	*	T920-34CB1046 -SED T920-35CB (PCB 1002-4)	*	T931-09AA 984-		T933-04DA
	T915-05DA (PCB 1003-3, 1059-3)	*	T920-36CB (PCB 1002-4)	*	T931-09BA (PCB 1055-3)	*	T933-04DZ (Sim. to Ch.) 1005 -1 T933-05AA 1005 -1
•	T915-06CA (PCB 1003-3, 1059-3)	*	T920-37CB (PCB 1002-4)	*	T931-09CA (PCB 1055-3)	*	T933-05AB (Sim. to Ch.)
•.	T915-06DA (PCB 1003-3, 1059-3)	*	T920-38CB (PCB 1002-4)	*	T931-10AA	*	T933-06AA
٠	T915-07DA (PCB 1003-3, 1059-3)	*	T920-39CB (PCB 1002-4)	*	T931-10CA (PCB 1055-3)		T933-06AB (Sim. to Ch.)
:	T916-01AA	*	T920-40CB (PCB 1002-4) 887-2	*	T931-11AA		T933-06AD (Sim. to Ch.)
	T917-01BB (PCB 993-3)922-1 T917-02CC (PCB 993-3)922-1	*	T920-41CB (PCB 1002-4)	Ĩ	T931-11CA (PCB 1055-3)	1	T933-06BB (Sim. to Ch.)
*	T918-01AA	*	T920-42CB (PCB 1002-4)	1	T931-12AA	*	T933-06CA
*	T918-02AA	*	T920-43CB (PCB 1002-4)	×	T931-12BA (PCB 1055-3)	1	T933-06CD (Sim. to Ch.)
*	T918-03AA	*	T920-44CB (PCB 1002-4)	*	T931-12CA (PCB 1055-3)	*	T933-06DA 1005 -1
*	T918-04AA	*	T920-45CB	*	T931-13AA		T933-06DB (Sim. to Ch.)
*	T918-05AA	*	T920-47CB (PCB 1002-4)	*	T931-13CA (PCB 1055-3)	*	T933-07AA
*	T918-06AA 875-2 T918-06BB 875-2 T918-07AA 875-2 T918-07BB 875-2	*	T920-48CB (PCB 1002-4)	*	T931-14AA984-	*	T933-07CA 1005 -1 T933-07DA 1005 -1
*	T918-07AA	*	T920-49CB (PCB 1002-4)	*	T931-14BA (PCB 1055-3)		T933-08AA
*	T918-08AA	:	T921-01-10	*	T931-14CA (PCB 1055-3) 	*	T933-09AB (Sim. to Ch.) T933-10AA
*	T918-108B (Sim. to Ch.)	*	T921-01-10 994-1 T921-01AA 879-2 T922-01AA 896-1 T923-01AA 882-2	*	T931-15AA	*	T933-10AD (Sim. to Ch.)
+	T918-11BB (Sim. to Ch.)	•	T923-01BA (Sim. to Ch.)	*	T931-15CA (PCB 1055-3)	*	T933-10CA 1005 -1
*	T918-12BB (Sim. to Ch.)	*	T924-02AA	*	T931-16AA	*	T933-11AA
*	T918-13BB (Sim. to Ch.)	*	T924-03BA (PCB 1053-3)	*	T931-16CA (PCB 1055-3)	1	1005 -1
*	T918-13CB (Sim. to Ch.)	*	T924-04BA (PCB 1053-3)	*	T931-17AA		T933-11AC (Sim. to Ch.)
*	T919-01AA 887-2	*	T924-05BA (PCB 1053-3)	*	1931-17BA (PCB 1056-3)	*	T933-11BA
*	T919-01BB	*	T924-06AA (PCB 1063-3)	*	T931-17CA (PCB 1055-3)	*	T933-11BC (Sim. to Ch.)
*	7919-02AA 887-2 T919-02BB 887-2	*	T924-06CA (PCB 1053-3)	*	T931-18BA (PCB 1055-3)	*	T933-11GA 1005 -1
*	T919-02CB (PCB 1065-3)	*	T924-07AA (PCB 1053-3)	*	T931-18CA (PCB 1055-3)	1	T933-11CB (Sim. to Ch.)
*	T919-03AA	*	T924-07CA (PCB 1053-3)	*	T931-19AA	-	1933-11CC (Sim. to Ch.) 1905 -1 1933-11DA 1905 -1
* * *	T919-04AA	*	T924-08AA (PCB 1053-3)		T931-19CA (PCB 1055-3)	*	T933-11DB (Sim. to Ch.)
*	T919-04CB (PCB 1065-3)	*	T924-08CA (PCB 1053-3)	÷	T931-23AA	*	T933-11DC (Sim. to Ch.)
*	T919-05AA	*	T924-09AA (PCB 1053-3)	*	T931-23BA (PCB 1055-3)	*	T933-12AA
*	T919-06AA	*	T924-09CA (PCB 1053-3)	*	T931-23CA (PCB 1055-3)	*	T933-12AC (Sim. to Ch.)
*	T919-07AA	*	T924-10AA (PCB 1053-3)	*	T931-25AA	*	T933-12AD (Sim. to Ch.)
*	T919-07CB (PCB 1065-3)	•	T925-01AA	*	T931-25CA (PCB 1055-3)	*	T933-13AA 1005 -1
*	T919-08AA 887-2 T919-08BB 887-2	•	T925-01CB (PCB 1169-3)	*	T931-26AA 984-		T933-13AB (Sim. to Ch.)
*	T919-08CB (PCB 1065-3)		T925-02AA (PCB 1169-3)	*	T931-26BA (PCB 1055-3)	*	T933-13AD (Sim. to Ch.)
*	T919-09AA	•	T925-03AA (PCB 1169-3)	*	T931-26CA (PCB 1055-3)	*	T933-13CA
*	T919-09CB (PCB 1065-3) T919-10BB (PCB 1065-3)	•	T925-04AA (PCB 1169-3)	*	T931-27AA (PCB 1055-3) T931-27BA (PCB 1055-3)	-	T933-13CD (Sim. to Ch.)
×	887-2	٠	T925-05AA (PCB 1169-3)	*		*	T933-14AA 1095 -1
W	T919-10GB (PCB 1065-3)	*	7926-06BA 1253 -2 T927-01AA 963-1	*	T931-27CA (PCB 1055-3)	*	T933-14AB (Sim. to Ch.)
*	T919-16CB (PCB 1065-3)			*	T931-28AA (PCB 1055-3)	*	T933-14AD (Sim. to Ch.)
						1	Depotes Auto Radio Series. CE Denomin

Double your replacement capability!



1. SK Series Replacement Guide SKG202E

2. Industrial MRO Guide 1K7862

One source for more than 214,000 solid state replacements using 2,900 SK and KH types. The SK Series is the solid state line of integrity with unsurpassed engineering excellence.

The guide for JEDEC* and Commercial Replacement Devices for use in conjunction with SK Series Devices. One source for all your maintenance and repair requirements, with a combined Index/Cross Reference section for easy selection of proper device. Section on High Reliability Devices included.

*Joint Electron Device Engineering Council

SK Replacement Solid State

Thomson Consumer Electronics, Inc. Distributor and Special Products Deptford, NJ 08096-2088

MAGITATOA—MAGI		MARKANA	MAGNAVOX . I	MADNAVOX	MADNAVOX
MAGNAVOX	MAGNAVOX	MAGNAVOX			
* T933-14CB (Sim. to Ch.)	* T936-77EB	* T940-46AD	• T946-06EB (PCB 1316-4) (Sim. to 1 Ch.)	T950-10AD	* T951-72AB
* T933-14CD (Sim. to Ch.)	* T936-79EB	* T940-46CD 1144 -1 * T940-46DD 1144 -1 * T940-47AD 1144 -1	1946-06FB (PCB 1316-4) (Sim. to	T950-10BB 1189 -1 T950-10BC 1189 -1 T950-10BD 1189 -1	★ T951-73AB 1180 -1 ★ T951-73CB 1180 -1 ★ T951-74AB 1180 -1
 ★ T933-15AA	* T936-84EB 1349 -SED • T937-03AA 1049 -2	* T940-47AD	 T946-06JB (PCB 1316-4) (Sim. to 	T950-10CA	* T951-74AB 1180 -1 * T951-74AB 1180 -1
★ T933-15AD (Sim. to Ch.)	• T937-04AA	* T940-47DD	Ch.)	T950-10CC	★ T951-75AB
* T933-15BA1005 -1	* T939-01AA thru26AA 1109 -1 * T939-01AC (Sim. to Ch.)	* T940-50CD	Ch.)	T950-10DA	* T951-77AB 1180 -1 * T951-78AC 1180 -1
* T933-15BB (Sim. to Ch.) 	* T939-02AC (Sim. to Ch.)	* T940-51BD	 T946-07EB (PCB 1316-4) (Sim. to 1 	T950-10DC	* T952-01AA
* T933-15CB (Sim. to Ch.)	* T939-02BA (Sim. to Ch.)	* T940-80CD	• T946-07FA	T950-11 AA thru AD,BA thru BD,CA thru CD,DA thru DD1189 -1	* T952-03 (Sim. to Ch.)1237 -2 * T952-04 (Sim. to Ch.)1237 -2
* T933-15CD (Sim. to Ch.)	* T939-03AB (Sim. to Ch.)	* T940-85CD	T946-07FB (PCB 1316-4) (Sim. to Ch.)	T950-11AA	* T952-05 (Sim. to Ch.) 1237 -2 * T952-06AD 1293 -1
★ T933-15DA	* T939-04BA	* T940-87CD	• T946-71 (PCB 1316-4)1182 -3 + 1946-71AA	T950-11AC	* T952-06AE
* T933-16AA	* T939-05BA	•# T941-01AA	1182 -3	T950-11BA	 ★ T952-06ED
* T933-16AB (Sim. to Ch.)	* T939-07BA	• T942-01AA	• T946-71EA	T950-11BC	* T952-07 (Sim. to Ch.)1237 -2 * T952-08AD1293 -1
* T933-16AD (Sim. to Ch.)	* T939-11BA	• T944-01AB (Sim. to Ch.)	1182 -3 1 1746-71FA 1182 -3 1	T950-11CA	* T952-08AF
* T933-16CB (Sim. to Ch.)	* T939-12BA (Sim. to Ch.)	• T944-01BB (Sim. to Ch.)	1182 -3	T950-11CC	* T952-10AD
* T933-16CD (Sim. to Ch.)	* T939-12BC (Sim. to Ch.)	• T944-02AA	• T946-72 (PCB 1316-4)1182 -3 • T946-72AA	T950-11DA 1189 -1 T950-11DB 1189 -1 T950-11DC 1189 -1	* T952-10EF 1293-1 * T952-11AF 1293-1 * T952-11ED 1293-1
* T933-17AA	★ T939-13AC (Sim. to Ch.)	 T944-02BB (Sim to Ch.) 	• T946-72EA	T950-11DD	* T952-11EF
* T933-17AC (Sim. to Ch.)	* T939-13CA (Sim. to Ch.)	• T944-03AA	T946-72EB (PCB 1316-2)	thru CC,DA thru DC1189 -1 T950-13 AA thru AB,BA thru BC,CA	* T952-12AF
* T933-17AD (Sim. to Ch.)	* T939-14AB (Sim. to Ch.)	• T944-03BB (Sim. to Ch.)	• T946-72FA	thru CC,DA thru DC1189 =1 T950-13 AA thru AC,BA thru BC,CA	* T952-14AF
★ T933-17CA	* T939-17BA (Sim. to Ch.)	• T944-04AA	• T946-72JB (PCB 1316-2)1182 -3	thru CC,DA thru DC1189 =1 T950-14 AA thru AB,BA thru BC,CA	* T952-15AF
* T933-17CC (Sim. to Ch.)	* T939-23BA (Sim. to Ch.)	• T944-04AB (Sim. to Ch.)	• T946-73AA	thru CC,DA thru DC1189 -1 T950-15 AA thru AD,BA thru BD.CA	* T952-16 (Sim. to Ch.)1237 -2 * T952-17 (Sim. to Ch.)1293 -1
* T933-17CD (Sim. to Ch.)	* T939-24BA (Sim. to Ch.)	• T944-04BB (Sim. to Ch.)	• T946-73EA	thru CD,DA thru DD1189 =1	* T952-18 (Sim. to Ch.)1293 -1 * T952-19 (Sim. to Ch.)1293 -1
* T933-18AA	* T939-25BB 1109 -1 * T939-26BA 1109 -1	• T944-05AA (Sim. to Ch.)	• T946-73EB (PCB 1316-4) • T946-73FA	thru CD,DA thru DD1189 -1 T950-70 AA thru AD,BA thru BD,CA	* T952-20 (Sim. to Ch.)1293 -1 * T952-21 (Sim. to Ch.)1293 -1
* T933-18AB (Sim. to Ch.)	* T939-27AA (Sim. to Ch.)	• T944-05AB (Sim. to Ch.)	 T946-73FB (PCB 1316-4) 	thru DC,DA thru DD1189 -1 T950-71 AA thru AC,BA thru BC,CA	 ★ T952-22 (Sim. to Ch.)1293 -1 ★ T952-23 (Sim. to Ch.)1293 -1
* T933-18AD (Sim. to Ch.)	* T939-70AA	• T944-05BA (Sim. to Ch.)	• T946-73JB (PCB 1316-4). 1182 -3	thru CC,DA thru DC1189 -1 T950-72AA1189 -1	 ★ T952-24 (Sim. to Ch.)1293 -1 ★ T952-25 (Sim. to Ch.)1293 -1
* T933-18BA	* T939-74AA	• T944-05BB (Sim. to Ch.)	• T946-74AA	T950-72AB	* T952-71 (Sim. to Ch.)1237 -2 * T952-72 (Sim. to Ch.)1237 -2
* T933-18CA 1005 -1	* T939-76AA	• T944-06AA (Sim. to Ch.)	• T946-74FA 1182 -3 + 1946-75AA 1182 -3 +	T950-72AD	★ T952-73 (Sim. to Ch.)1237 -2 ★ T952-74 (Sim. to Ch.)1237 -2
* T933-18CB (Sim. to Ch.)	* T939-78AA (Sim. to Ch.)	• T944-06AB (Sim. to Ch.)	• T946-75EA	7950-72BB	* T952-75AF 1293 -1 * T952-75EF 1293 -1 * T952-76AD 1293 -1
* T933-18CD (Sim. to Ch.) 	* T940-01AA	• T944-06BA (Sim. to Ch.) • T944-06BB (Sim. to Ch.)	• T946-76DB (PCB 1316-4)	T950-72CA	* T952-76EC
* T933-18DB (Sim. to Ch.)	* T940-02AB	• T944-07AA (Sim. to Ch.)	• T946-76EA	T950-72CD	* T952-76ED
★ T933-19AB (Sim. to Ch.)	* T940-03AA	• T944-07AB (Sim. to Ch.)	• T946-76FA	T950-72DB	* T952-81 (Sim. to Ch.)1293 -1 * T956-01CB1259 -3
* T933-19AC (Sim. to Ch.)	* T940-03BB 1144 =1 * T940-03CC 1144 =1	• T944-07BA (Sim. to Ch.)	• T946-76FB (PCB 1316-4)	T950-72DD	* T956-01EA (Sim. to Ch.). 1259 -3 * T956-01EB
★ T933-19AD (Sim. to Ch.)	* T940-03DB	• T944-07BB (Sim. to Ch.)	• T946-76JB (PCB 1316-4)1182 -3 • T946-77AA	thru CC,DA thru DC1189 -1 T950-74 AA thru AC,BA thru BC,CA	* T956-02CB
* T933-20AA	* T940-04AB	• T944-08AA (Sim. to Ch.)	• T946-77EA	thru CC,DA thru DC1189 -1 T950-75 AA thru AD,BA thru BD,CA	★ T956-02EB
* T933-21AD (Sim. to Ch.)	* T940-05AA 11441 * T940-05BA 11441	• T944-08AB (Sim. to Ch.)	• T946J71 (PCB 1316-2) 1182 -3 • T947-01AA	thru CD,DA thru DD1189 =1 T950-77 AA thru AD,BA thru BD,CA	★ T956-03CB (Sim. to Ch.)
* T933-21CD (Sim. to Ch.)	* T940-05BB	• T944-08BA (Sim. to Ch.)	• T948-01AA	thru CD,DA thru DD1189 -1 T950-79 AA thru AC,BA thru BC,CA	* T956-03CC (Sim. to Ch.)
* T933-22AD (Sim. to Ch.)	* T940-05DB	• T944-08BB (Sim. to Ch.)	* T950-01 (AA thru AC,BA thru BC,CA thru CD,DA thru DD) .1189	thru CC,DA thru DC1189 -1 T950-80 AA thru AD,BA thru BD,CA	* T956-03ED (Sim. to Ch.) . 1259 -3
★ T933-22CD (Sim. to Ch.)	* T940-06AA	• T945-01AA	* T950-01 AA thru AD,BA thru BD,CA	thru CD,DA thru DD 1189 -1 T950-81 AA thru AD,BA thru BD,CA	* T956-04EC (Sim. to Ch.) . 1259 -3 * T956-04ED (Sim. to Ch.) . 1259 -3
★ T933-23AD (Sim. to Ch.)	* T940-06BB	• T945-01AB (Sim. to Ch.)	thru CD,DA thru DD1189 -1 * T950-01BA	thru CD,DA thru DD 1189 -1 T950-82 AA thru AD,BA thru BD,CA	T956-07AE
★ T933-23CD (Sim. to Ch.)	* T940-06DB	T945-01BA (Sim. to Ch.) T945-01BB (Sim. to Ch.)	* T950-01BB	thru CD,DA thru DD1189 -1 T950-83 AA thru AD,BA thru BD,CA thru CD,DA thru DD1189 -1	T956-08AE
* T933-24AD (Sim. to Ch.)	* T940-07AA	• T945-04AA (Sim. to Ch.)	* T950-01BD	T950-CB	* T957-01AA
★ T933-24BC (Sim. to Ch.)	* T940-07AD	• T945-04AB (Sim. to Ch.)	* T950-01CC	1792 –SED	* T957-01CA
* T933-24CD (Sim. to Ch.)	* T940-08BA	• T945-04BA (Sim. to Ch.)	* T950-01DA	T951-01AB	* T957-01EA
* T933-24DC (Sim. to Ch.)	* T940-08BC 1144 -1 * T940-09AA 1144 -1	• T945-04BB (Sim. to Ch.)	* T950-01DC	T951-018A	* T957-02AA
★ T933-25AA (Sim. to Ch.)	* T940-09AB	• T946-01AA	* T950-02 AA thru AD,BA thru BD,CA thru CD,DA thru DD1189 -1	T951-018X	* T957-02CA
* T933-25AB (Sim. to Ch.)	* T940-09AD	• T946-01DB (PCB 1316-4) Sim. to Ch	* T950-02BA	T951-01CB 1180 -1 T951-01CX 1180 -1	* T957-02EA
* T933-25AD (Sim. to Ch.)	* T940-11AB	• T946-01EA	* T950-02BC 1189 -1 1 * T950-02BD 1189 -1 1	T951-01DA	* T958
★ T933-25BA (Sim. to Ch.) 	* T940-13AC	• T946-01FA	* T950-02CA 1189 =1	T951-01DX	* T958-01AB
★ T933-25BB (Sim. to Ch.)	* T940-14AA	T946-01FB (PCB 1316-4) Sim. to Ch	* T950-02DA 1189 -1 1	T951-02AC 1180 -1 T951-02AC 1180 -1	* T958-02AA 1273 -2 * T958-02AB 1273 -2
★ T933-25CB (Sim. to Ch.)	* T940-14AC	• T946-02AA	* T950-02DC	T951-02BA	* T958-03AA
* T933-25CD (Sim. to Ch.)	* T940-14AD . 1144 -1 * T940-15AA . 1144 -1 * T940-15AB . 1144 -1	• T946-02DB (PCB 1316-4) Sim. to Ch	* T950-02DD	1951-028A 1180 -1 1951-038A 1180 -1 1951-038A 1180 -1 1951-038A 1180 -1 1951-038B 1180 -1 1951-038B 1180 -1 1951-038B 1180 -1 1951-036B 1180 -1 1951-03CX 1180 -1 1951-03CX 1180 -1 1951-03CX 1180 -1 1951-03CA 1180 -1 1951-03CB 1180 -1	* T958-03AC 1273 -2 * T958-03BA 1273 -2 * T958-03BB 1273 -2 * T958-03BC 1273 -2
★ T933-25DA (Sim. to Ch.)	* T940-10AC	Ch	+ T950-03 AA thru AD.BA thru BD.CA	T951-03BB	* T958-03BB
* T933-25DB (Sim. to Ch.)	* 1940-17AB	Ch	thru CD,DA thru DD1189 -1 * T950-03BA	T951-03CA	* T958-03CB
★ T933-26AA (Sim. to Ch.)	* T940-18AC	T946-02FB (PCB 1316-4) Sim. to Ch		1951-03DA	
★ T933-26AB (Sim. to Ch.)	* T940-19BD	1946-02JB (PGB 1316-4) Sim. to Ch	* 1950-03BC	T951-03DB 1180 -1 T951-04AA 1180 -1 T951-04AB 1180 -1 T951-04AC 1180 -1	* T958-03DC
* T933-26AC (Sim. to Ch.)	* T940-20AD	• T946-03AA	* T950-03DA	T951-048A	* T958-05AA
★ T933-26AD (Sim. to Ch.)	* T940-23BD 1144 -1 * T940-23DD 1144 -1	Ch	 ★ T950-03DB ★ T950-03DC ★ T950-04 AA thru AD,BA thru BD,CA 	T951-05AB1180 =1	* T958-05BA 1273 -2 * T958-05BB 1273 -2
* T934-01AA	* T940-24BD1144 -1	Ch	thru CD,DA thru DD1189 -1 1	T951-05BA	* T958-05BC
* T936-01AA	* T940-24DD	T946-03FB (PCB 1316-4) Sim. to Ch	* T950-04BB	T951-05AC 1180 -1 1951-05AC 1180 -1 1951-05AA 1180 -1 1951-06AA 1180 -1 1951-06AA 1180 -1 1951-06BA 1180 -1 1951-06CA 1180 -1 1951-06CA 1180 -1 1951-06CA 1180 -1 1951-06CA 1180 -1 1951-07AA 1180 -1 1951-07AA 1180 -1 1951-07AB 1180 -1 1951-07BB 11	* T958-05CB 1273 -2 * T958-05CC 1273 -2
* T936-01EB	* T940-26AD	• T946-03JB (PCB 1316-4) Sim. to Ch. 	* T950-04BD	T951-06CA	* T958-05DA
* T936-02EA1119 -1	1 * T940-27CD1144 =1	• T946-04AA	* 1950-04BD 1189 =1 1	T951-06DC	* T958-05DC
* T936-03EA	* T940-29AD	Ch. 1182 -3 • T946-04EA . 1182 -3 • T946-04EB (PCB 1316-4) Sim. to	* 1950-04CD	T951-07BB	* T958-06AB
* T936-04EA	* T940-29DD	Ch	* T950-04DC	T951-07DA	* T958-06BA
* T936-05EB	* T940-31AD	Ch	* T950-05 AA thru AD,BA thru BD,CA	T951-08AB	* T958-06BC 1273 -2 * T958-06CA 1273 -2 * T958-06CB 1273 -2
* 1936-08EB	* T940-34AD	Ch	* T950-05 AA thru AD,BA thru BD,CA thru CD,DA thru DD 1189 -1 * T950-06 AA thru AC, BA thru BC,CA thru CD,DA thru DD .1189	1951-076H 1180 -1 17951-07CA 1180 -1 17951-07CA 1180 -1 17951-07CA 1180 -1 17951-08AA 1180 -1 17951-08AS 1180 -1 17951-08AC 1180 -1 17951-08BA 1180 -1 17951-09BA 1180 -1 17951-09AB 1180 -1 17951-09AB 1180 -1 17951-09AC 1180 -1 17951-09AC 1180 -1	* T958-06CC1273 -2
* 1936-10EB	* T940-36AD	• T946-05AA		T951-09AB	* T958-06DA
* 1936-11EC	1 ★ 1940-39CD1 14441	Ch	* T950-06AZ	T951-09BA	* T958-06DC
* T936-16EB	* T940-39DD	• T946-05EB (PCB 1316-4) Sim. to Ch	* T950-08 AA thru AD BA thru BD CA	T951-10CC	* T958-07BC
* T936-17EB	1 * 1940-41AD	• T946-05FA	thru CD,DA thru DD1189 -1 * T950-09 AA thru AD,BA thru BD,CA, thru CD,DA thru DD .1189	T951-11AC	* T958-08AA 1273 -2 * T958-08AB 1273 -2 * T958-08AC 1273 -2
* T936-18EC	* T940-42AD	Ch. 1182 -3 • T946-05FA 1182 -3 • T946-05FB (PCB 1316-4) Sim. to Ch. 1182 -3 • T946-05JB (PCB 1316-4) Sim. to Ch.	-1 1	T951-09AB	* T958-08AC
* T936-72EB	* T940-44CD	• T946-06AA	* T950-10 AA thru AD,BA thru BD,CA thru CD,DA thru DD1189 -1	T951-20AA	* T958-08BC
* T936-74EB 1349 -SED * T936-75EB 1349 -SED	* T940-45AD	• T946-06DB (PCB 1316-4) Sim. to Ch	* T950-10AA	T951-71AB1180 -1	* T958-08CA
* T936-76EB1349 -SED	* T940-46DD1144 -1	• T946-06EA1182 -3	* T950-10AC1189 -1	T951-71AC1180 -1	* T958-08CC1273 -2

MAGNAVOX	MAGNAVOX	MAGNAVOX	MAGNAVOX :	MAGNAVOX	MAGNAVOX
* T958-08DA	* T958-81CB	* T974-16DA (PCB 1422-4)	* T987-01DC Sim. to Ch1411 -2 * T987-04BB	• U25-09AA	* U43-01-00
* T958-08DC	* T958-81DA	* T974-20BA (PCB 1422-4)	* T987-04BC (Sim. to Ch.)	• U25-10AA	* U43-01-10
* T958-10AB	* T958-81DC	* T974-20DA (PCB 1422-4)	* T987-04BD (Sim. to Ch.)	 U25-13AA(Sim. to Ch.)402=2 U25-14AA(Sim. to Ch.)402=2 	•# U44-01-00
* T958-108A	* T958-90AC 1273-2 * T958-90BB 1273-2 * T958-90BC 1273-2	* T974-42AA (PCB 1422-4) 	* T987-04DB 1411 = 2 * T987-05NC (Sim. to Ch.)	 U25-15AA(Sim. to Ch.) U25-16AA(Sim. to Ch.) U25-17AA(Sim. to Ch.) U25-17AA(Sim. to Ch.) 	•# U44-02-00 700-2 •# U44-03-00 700-2 •# U44-03-31 779-2
* T958-10BC	* T958-90CB	* T974-42DA (PCB 1422-4)	* T987-06AC	• U26-01AA	*# U44-01-31 779-2 *# U44-02-00 700-2 *# U44-03-00 700-2 *# U44-03-31 779-2 *# U44-05-31 779-2 *# U44-06-31 779-2
* T958-10CA	* T958-90DB	* T974-76DA (PCB 1422-4)	* T987-06CC	• U26-03AA	*# U44-08-42
# T958-10CX 1273 -2 # T958-10DA 1273 -2	* T958-91AB	* T974-77AA (PCB 1422-4)	* T987-08ND . 1809 -1 * T987-09AC . 1809 -1 * T987-09BC . 1809 -1	** U27-01AA 411-1 ** U27-02AA 411-1 ** U27-03AA 411-1	•# U44-10-42 779-2 •# U44-11-42 779-2 •# U44-12-42 779-2
* T958-10DB	* T958-91BC	* T974-82BA (PCB 1422-4)	T987-09CB (PCB 363-1)347=7 * T987-09CB	*# U27-04AA	*# U44-13-42(Sim. to Ch.)779-2
* T958-10DX	* T958-91CC 1273 -2 * T958-91DB 1273 -2 * T958-91DC 1273 -2	* T974-82DA (PCB 1422-4) 	* T987-09CC	•# U28-02-00 448-1 •# U28-03-00 448-1 • U28-03-11 494-1	## U45-01-00 746-3 ## U45-02-00 746-3 ## U45-03-00 746-3
# T958-11AC	* T958-92AB	* T974-85AA (PCB 1422-4)	* T987-11BC (Sim. to Ch.)	* U28-04-00	*# U45-04-00
* T958-11BB	* T958-92BB 1273 -2 * T958-92BC 1273 -2 * T958-92CB 1273 -2	* T974-86BA (PCB 1422-4)	* T989-01BA	•# U28-06-00 448-1 • U28-07-11 494-1 • U28-08-11 494-1	## U45-05-10(PCB 781-5)
* T958-11CB	* T958-92CC	* T974-86DA (PCB 1422-4)	* T969-02NB	• U28-09-11	*# U45-07-00(PCB 781-5) 746-3 *# U45-07-10(PCB 781-5) 746-3
* T958-11DA	* T968-92DC	* T974-90BA (PCB 1422-4) 	* T989-03AB	• U28-11-11 494-1 • U29-01-00 447-2 • U29-01-11 483-2	*# U45-07-21(PCB 781-5) 746-3 *# U45-08-10(PCB 781-5) 746-3 *# U45-08-21(PCB 781-5) 746-3
* T958-13AC	* T958-93BB	* T979-01BA (thru 06BA)1329 -1	* T989-04AA	• U29-02-00	*# U45-09-00(PCB 781-5) 746-3 *# U45-09-10(PCB 781-5) 746-3
* T958-13CC	* T958-93CB 1273 -2 * T958-93CC 1273 -2 * T958-93DB 1273 -2	* T979-02AA (thru 05AA)1329 -1 * T979-52BA (Sim. to Ch.)	* T989-04BA	• U29-03-00 447-2 • U29-03-11 483-2 • U29-04-00 447-2	## U45-09-21(PCB 781-5)
* T958-20AC	* T958-93DC	* T961-01BA	* T989-05BA	• U29-04-11	*# U45-11-21(PCB 781-5) 746-3
* T958-20BC	• T960-01AA 1288 -1 • T960-02AA 1288 -1 • T960-02HB 1288 -1	* T981-01BC	* T989-06BA 1418 -2 * T989-06BB 1418 -2 * T989-08BA 1418 -2	U29-05-11 483-2 U29-06-00 447-2 U29-06-11 483-2	*# U45-13-10(PCB 781-5) 746-3 *# U45-14-10(PCB 781-5) 746-3
* T958-20DB	• T960-03thru08 (PCB 1527-3) 1406 -2	* T981-01DA (Sim to Ch)1411 -2 * T981-01DC (Sim to Ch)1411 -2	* T989-08BB	• U29-07-00	*# U45-15-10(PCB 781-5)
* T958-21AB	• T960-13 (PCB 1527-3) . 1406 = 2 • T961-01AA	* T981-01DF (Sim to Ch)1411 -2 * T981-02BA (Sim to Ch)1411 -2 * T981-02DA (Sim to Ch)1411 -2	* T989-10BB (Sim. to Ch.) * T989-14NB (Sim. to Ch.)	• U29-08-00 447-2 • U29-08-11 483-2 • U29-11-11 483-2	*# U45-18-17
* T958-21BB	* T962-01AB	* T981-02DC (Sim to Ch)1411 =2 * T981-03	* T989-188B (Sim. to Ch.)	• U29-11-11	*# U45-20-10(PCB 781-5)
* T958-21BX	* T962-018B	* T981-03NC (Sim to Ch)1411 -2 * T981-03NE (Sim to Ch)1411 -2 * T981-03NF (Sim to Ch)1411 -2	1418 -2 1591-01AA 1594 -1 1591-02AA 1594 -1	# U30-13-12 (See Servicer)	*# U45-22-10(PCB 781-5) 746-3 *# U47-04-00
* T958-21CX	* T962-01DA	* T981-04BF (Sim to Ch)1411 -2 + T981-04DD1411 -2 +	* T991-03AA	# U30-14-11 (See Servicer)	•# U47-05-00 753-3 •# U47-06-00 753-3 •# U47-07-00 753-3
* T958-21DC . 1273 -2 * T958-21DX . 1273 -2 * T958-22AB . 1273 -2	* T962-02AA	* T981-04DG (Sim to Ch)1411 = 2 * T981-05NF	* T991-05AA	# U30-14-12 (See Servicer)	*# U47-08-00(Sim. to Ch.) 753-3 *# U47-12-00(Sim. to Ch.) 753-3
* T958-22AC 1273 -2 * T958-22AX 1273 -2	* T962-02BB	* T961-07DF 1509 -1 * T981-08BF 1509 -1	* T991-14AA (Sim. to Ch.)	• U30-15-00	•# U47-13-00(Sim. to Ch.)
* T958-22BB	* T962-05AB	* T981-08DF	* T991-20	• U30-20-11	•# U47-15-11(Sim. to Ch.) 753-3 • U48-01-00
* T958-22CB	* T962-06AA	* T981-09DF	7992-01 1666 -2 7993-01 1681 -1 7995-01 1469 -1	• U30-22-11	• U48-01-10
* T958-22CX	* T962-06BA . 1283 = 2 * T962-06BB . 1283 = 2 * T962-06CA . 1283 = 2	* T981-11NF	t T995-02 (Sim. to Ch.)1469 =1 t T995-02CB	# U33-01-00	• U48-01-22 (PCB 966-4) 750-2 • U48-02-12 (PCB 966-4) 750-2
* T958-22DX 1273 -2 * T958-23AB 1273 -2	* T962-06CB 1253 -2 * T962-06DA 1253 -2	* T982-018A	T995-02DB 1700 -1 T995-02DC 1815 -1 T995-03CB 1700 -1	# U33-03-00 510-1 # U33-04-00 510-1 # U33-05-00 510-1	• U48-02-22 (PCB 966-4)
* T958-23AC	* T962-06DB	* T982-01BD (Sim. to Ch.)	T995-03DB 1700 -1 T995-03DC 1700 -1	# 133-06-00 610-1	• U73-02AA
* T958-23BC	* T962-07AB	* T982-01DA	T997-01ZA	# U33-07-00 (PCB 528-3) 510-1 # U33-10-10 (PCB 528-3) 510-1 # U33-11-10 (PCB 528-3) 510-1 # U34-01-00 511-1	● U74-02AA 375-3 ★ U904-01-00 796-3 ★ U904-01-11 796-3
* T958-23DB	* T962-71AA	* T982-01DC (Sim. to Ch.)	T997-02ZA	•# U34-01-10(PCB 976-4) \$11-1 •# U34-01-20(PCB 976-4) \$11-1	* U904-02-00
* T958-25AF	★ T962-71BA .1253 -2 ★ T962-71BB .1253 -2 ★ T962-71CA .1253 -2	* T982-028A	T997-02ZB (PCB 1849-3)	o# U34-01-31(PCB 976-4) 511-1 o# U34-02-00 511-1 o# U34-02-20 511-1	± U904-04-11
* T958-43 (Sim. to Ch.)1273 -2 * T958-71AB1273 -2	* T962-71CB	* T982-02DA	T997-03ZA (PCB 1849-3)		* U904-05-21
* T958-72AB	* T962-71DB	* T982-02DC (Sim. to Ch.)	T997-03ZA	# U34-03-10(PCB 976-4) .5:1-1 # U34-03-20(PCB 976-4) .5:1-1 # U34-03-31(PCB 976-4) .5:1-1 # U34-04-10(PCB 976-4) .5:1-1 # U34-04-10(PCB 976-4) .5:1-1 # U34-04-31(PCB 976-4) .5:1-1	★ U904-06-21
* T958-73AC	* T962-72BA	* T982-03NB		*# U34-04-20(PCB 976-4) 811-1 *# U34-04-31(PCB 976-4) 811-1	★ U904-08-11
* T958-73BB	* T962-75AA	* T982-04BC (Sim. to Ch.)	1716 =1 1798-01ZA (Run 2) 1597 =1 1798-052A (Run 2) 1597 =1 1798-052A (Run 2) 178 = 166 1703253BK21 TR = 166 1703300 TR = 136	# U34-05-10 511-1 # U34-05-20 511-1 # U34-05-31 511-1	★ U904-09-11. 796-3 ★ U904-09-21. 796-3 ★ U904-10-11. 796-3
* T958-73CB	* T962-75BB	* T982-048D (Sim. to Ch.)	TE3252BK21 TR -172	•# U34-06-10(PCB 976-4) 511=1 •# U34-06-20(PCB 976-4) 511=1	* U904-12-11
* T958-73DA	* T962-76AB . 1253 - 2 * T962-76BA . 1253 - 2 * T962-76BB . 1253 - 2	* T982-04DC (Sim. to Ch.) * T982-05ND (Sim. to Ch.)	TR-173 TR100M (See Servicer)986 TR101M	•# U34-06-31(PCB 976-4)	e# U907-03-00 811-2 e# U907-04-00 811-2 e# U907-07-00 811-2
* T958-75AA	★ T962-76CA 1253 = 2 ★ T962-76CB 1253 = 2	* T982-05NG (Sim. to Ch.)	TR102M TR -18 TR200S TR -26	•# U34-07-31(PCB 976-4)511=1 •# U34-08-10511=1	•# U908-01-00
* 1958-758A	* 1962-76DA . 1253 -2 * 1962-76DB . 1253 -2 * 1962-77AA . 1253 -2	* T982-07BC 1509 -1	t# U08-00 (PCB 781-5). 746-3 U18-01AA(PCB 386-5) 348-6 U18-01BB(PCB 386-5) 348-6 U18-01CB(PCB 386-5) 348-6	** U34-08-20 \$11-1 ** U34-08-31 \$11-1 ** U34-09-10(PCB 976-4) \$11-1	•# U908-01BA
* T958-75BC	* T962-77AB	* T982-08BC	U18-01DC(PCB 386-5) 348-6	o# U34-09-20(PCB 976-4)	•# U908-01EA(PCB 964-4)812-2 •# U908-01FB(PCB 964-4)812-2
* T958-75CB	* T962-77BB 1253 -2 • T963-01AA 1295 -2 • T963-02 1401 -3ED	* T982-12BC	U18-02AA(PCB 386-5) 348-6 U18-02BB(PCB 386-5) 348-6 U18-02CB(PCB 386-5) 348-6	U35-01-00 554-1 U35-02-00 554-1 U35-03-00 554-1	# U908-02AA(PCB 964-4)812-2 # U908-02BA(PCB 964-4)812-2 # U908-02CA(PCB 964-4)812-2
* T958-75CC	• T963-02	* T982-13DC	U18-02DC(PCB 386-5) 348-6	e 1135_07_00 684_4	*# U908-02DA(PCB 964-4)812-2 *# U908-02EA(PCB 964-4)812-2
* T958-76AB	• T966-07 (PCB 1402-4) (Late Prod) 	★ T982-15NC 1509 =1 ★ T982-16AC 1509 =1 ★ T982-16BC 1509 =1	U18-03BB(PCB 386-5) 348-6 U18-03CB(PCB 386-5) 348-6 U18-03DC(PCB 386-5) 348-6 U18-04AA(PCB 386-5) 348-6	• 138-01-00 894-9	•# U908-02FB(PCB 964-4)812-2 •# U908-03-00
* T958-76BB	• T966-72 (PCB 1402-4) 1298 -2 • T966-73 (PCB 1402-4) 1298 -2 • T966-74 (PCB 1402-4) 1298 -2	* T982-16CC 1509 -1	U18-04AA(PCB 386-5) 348-6 U18-04BB(PCB 386-5) 348-6 U18-04CB(PCB 386-5) 348-6	U36-02-00 591-2 U36-03-00 591-2 U36-04-00 591-2 U36-05-00 591-2	e# U908-03BA(PCB 964-4)812-2
* T958-76BC . 1273 = 2 * T958-76CA . 1273 = 2 * T958-76CB . 1273 = 2	• T966-75 (PCB 1402-4)1298 =2	* T982NC(Sim. to Ch.) 1411 -2	U18-05CB(PCB 386-5)348-6	• U36-05-00	•# U908-04AA(PCB 964-4) 812-2 •# U908-04BA(PCB 964-4) 812-2 •# U908-04CA(PCB 964-4) 812-2
* 1958-76CC	• T969-01AA	* TOP4 027A 4494 -4		• U36-09-00	•# U908-04DA(PCB 964-4)812-2 •# U908-04EA(PCB 964-4)812-2
* T958-76DB	* 1974-05AA (PCB 1422-4) * T974-06BA (PCB 1422-4)	T984-03ZA 1431 -1 0 1984-04ZA 1431 -1 0 1984-05ZA (Sim. to Ch.) 1431 -1 0	U19-02AA	•# U38-01-00	●# U908+05AA(PCB 964-4) 812-2
* T958-78AB	* T974-06BC (PCB 1422-4)	* T985-02AA	U21-01AA (PCB 363-1)347-7 U21-02AA (PCB 363-1)347-7	•# U38-04-00 602-1 •# U38-05-00 602-1	•# U908-05CA(PCB 964-4)812-2 •# U908-05DA(PCB 964-4)812-2
* T958-78BA	* T974-06DA (PCB 1422-4)	* T985-03AA	U21-03AA (PCB 363-1)347-7 U21-04AA (PCB 363-1)347-7 U21-05AA (PCB 363-1)347-7	*# U38-06-00	•# U908-05EA(PCB 964-4)812-2 •# U908-05FB(PCB 964-4)812-2 •# U908-06AA(PCB 964-4)812-2
* T958-78CA	* T974-06DC (PCB 1422-4) * T974-07AA (PCB 1422-4) * T974-07AA (PCB 1422-4) 1305 =1	* 1985-06CA	U21-06BB (PCB 363-1)347=7 U21-07BB (PCB 363-1)347=7	■ U38-04-00	•# U908-06BA(PCB 964-4)812-2 •# U908-06CA(PCB 964-4)812-2
* T958-78CC . 1273 -2 * T958-78DA . 1273 -2 * T958-78DB . 1273 -2	* T974-07BA (PCB 1422-4)	* 1985-08AA	U21-08BB (PCB 363-1)347-7 U21-09BB (PCB 363-1)347-7 U21-10DC (PCB 363-1)347-7	* U39-01-00	•# U908-06DA(PCB 964-4)812-2 •# U908-06EA(PCB 964-4)812-2 •# U908-06FB(PCB 964-4)812-2
* T958-78DB . 1273 -2 * T958-78DC . 1273 -2 * T958-80AA . 1273 -2	* T974-07DA (PCB 1422-4)	* T985BA	U21-11DC (PCB 363-1)347-7 U21-12DC (PCB 363-1)347-7	* U39-02-00	•# U908-07AA(PCB 964-4)812-2 •# U908-07BA(PCB 964-4)812-2
★ T958-80AB 1273 -2 ★ T958-80AC 1273 -2 ★ T958-80BA 1273 -2	* T974-09AA (PCB 1422-4)	* T985BB(Sim. to Ch.)	# U23-01AA 389-2 # U23-02AA 389-2 # U23-03AA 389-2	• U40-01-00	•# U908-07CA(PCB 964-4)812-2 •# U908-07DA(PCB 964-4)812-2 •# U908-07EA(PCB 964-4)812-2
* T958-80BB	* T974-11 (PCB 1422-) 1305 -1 * T974-11AA (PCB 1422-4)	* T986-04AA . 1516 - 2 * T986-04BA . 1516 - 2 * T986-04BB (Sim. to Ch.)	U24-01AA	• U40-04-11	•# U908-07FB(PCB 964-4)812-2 •# U908-10AA(PCB 964-4)812-2
* T958-80CA . 1273 -2 * T958-80CB . 1273 -2 * T958-80CC . 1273 -2	* T974-12 (PCB 1422-4)1305 -1 * T974-13AA (PCB 1422-4)	+ T986.048C (Sim to Ch.)	U24-04AA	• U40-05-11 .736-3 • U40-05-21 .736-3 • U40-06-21 .736-3	•# U908-10BA(PCB 964-4) 812-2 •# U908-10CA(PCB 964-4) 812-2 •# U908-10DA(PCB 964-4) 812-2
* T958-80DA	* T974-13BA 1305 -1	+ TORR.05CA 4808-4	U24-06AA	• U40-07-21	*# U908-10EA(PCB 964-4)812-2 *# U908-10FB(PCB 964-4)812-2
* T958-80DC 1273 -2 * T958-81AA 1273 -2 * T968-81AB 1273 -2	* T974-13DA	* T986-06CB	U25-01AA 402-2 U25-02AA 402-2 U25-03AA 402-2	• U40-09-00	•# U908-11AA(PCB 964-4)812-2 •# U908-11BA(PCB 964-4)812-2 •# U908-11CA(PCB 964-4)812-2
* T958-81AC	* T974-15BA	* T986-06EB	U25-04AA	• U40-15-32 (Sim. to Ch.) 736-3 *# U41-01-00	•# U908-12AA(PCB 964-4)812-2 •# U908-12BA(PCB 964-4)812-2
* T958-81BB	* T974-15DA	* T987-01BA	U25-06AA	*# U41-02-00	●# U908-12CA(PCB 964-4)812-2 ●# U908-14DA(PCB 964-4)812-2
* T958-81CA1273 -4	1305 -1	* T987-01DB	U25-08AA	• U42-03-00	•# U908-14EA(PCB 964-4)812-2

DIGITRON

TRIPLERS/MULTIPLERS



523... AS LOW AS 5.90 526A... AS LOW AS 5.90 528... AS LOW AS 8.30 529... AS LOW AS 7.85

Complete line of Triplers in stock

REPLACEMENT FOR ECG*

 102A AS LOW AS 25¢
 156 AS LOW AS 16¢

 123A AS LOW AS 15¢
 159 AS LOW AS 10¢

 125 AS LOW AS 7¢
 171 AS LOW AS 25¢

 152 AS LOW AS 22¢
 331 AS LOW AS 35¢

 153 AS LOW AS 22¢
 375 AS LOW AS 40¢

Complete line of Replacement Parts in stock

OUTPUT TRANSISTORS



165 AS LOW AS **2.25 238** AS LOW AS **2.25**



2SD 1398 AS LOW AS **1.75**

WE HAVE THE LARGEST SELECTION LOWEST PRICES

For a complete product catalog write to:

DIGITRON ELECTRONIC CORP.

1991 Rt 22 West Bridgewater, NJ 08807 201-379-9016 ● 201-379-9109 1-800-526-4928 ● FAX 201-467-8065

ECG® is a trademark of Phillips ECG. Digitron is not associated in any way with Phillips ECG.

ı	жачарам		ja.	XOVANDA			WAGNAVOX		1	MAGNAVOX	
•#	MAGHAVOX 1908.14FG[PCB 964-4] 1910-01-00 1910-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-01 1911-02-00 1911-01-	812-2 810-2	V2 V2	1-03CB (PCB 363-1) 1-03DC (PCB 363-1)	347-7	o#	V34-03-31(PCB 976-4) . V34-04-10(PCB 976-4) . V34-04-21(PCB 976-4) .	511-1		VR8544SL01 VR8555GY01	VCR-200 VCR-157
	U910-02-00	810-2 810-2	V2	1-04AA (PCB 363-1) 1-04BB (PCB 363-1) 1-04CB (PCB 363-1)	347-7	o#	V34-04-21(PCB 976-4) . V34-04-31(PCB 976-4) .	511-1 511-1 511-1	#	W615Series W617Series(Similar	
* *	U911-01BB	887-2 887-2	V2	21-05AA (PCB 363-1) 21-05BB (PCB 363-1)	347-7	** ** **	V34-04-21(PCB 976-4) V34-04-31(PCB 976-4) V34-05-10(PCB 976-4) V34-05-20(PCB 978-4) V34-05-31(PCB 978-4) V34-06-10(PCB 978-4) V34-08-20(PCB 978-4)	511-1	#	W620Series(Similar	to Changer)
*	U911-02BB U911-03AA	887-2 887-2	V2	1-05CB (PCB 363-1)	.347-7	*# *#	V34-06-10(PCB 974-6) . V34-06-20(PCB 976-4) .	511-1		W626Series W701-01-00	962-5 1122 -5
* * *	U911-03BB U911-04AA	887-2 887-2	V2	21-06BB (PCB 363-1) 21-06CB (PCB 363-1) 21-06DC (PCB 363-1)	247-7	*# *#	V34-06-20(PCB 976-4) . V34-06-31(PCB 976-4) . V34-07-10(PCB 976-4) . V34-07-20(PCB 976-4) .	511-1 511-1 811-1		W701-01-01 W701-02-01	1122 -5
*	U911-05AA	887-2 887-2	V2 V2	11-07BB (PCB 363-1) 11-08-00 (PCB 363-1)	347-7	**				W701-03-01 W701-04-00	1122 -5 1122 -5
*	U911-06AA U911-06BB	887-2 887-2	V2 V2	1-08BB (PCB 363-1) 1-08CB (PCB 363-1)	.347-7	** ** **	V34-08-10(PCB 976-4) . V34-08-20(PCB 976-4) . V34-08-31(PCB 976-4) .			W701-04-01	1122 -5
*	U911-07AA U911-07BB	887-2 887-2	V2	21-08DC (PCB 363-1) 21-09BB (PCB 363-1) 21-09CB (PCB 363-1)	347-7	** **	V34-09-10(PCB 976-4) . V34-09-20(PCB 976-4) . V34-09-31(PCB 976-4) .	511-1 511-1		YF7010 (Odessey)	CB -3
* *	U911-08BB U911-10AA	887-2 887-2	V2 V2	21-10DC (PCB 363-1) 21-11DC (PCB 363-1)	347-7	0	V3-03-2-01/CB 976-4) . V3-03-03-01/CB 976-4) . V3-03-01/CB 976-4) . V3-03-01/CB 976-4) . V3-03-01/CB 976-4) . V3-03-01/CB 976-60 . V3-03-03-00 . V3-03-00 . V3-03-	554-1 554-1	:	Z09M101-00AA	2112 -1 1295 -2
*	U911-10BB U911-11AA	887-2 887-2					V35-03-00	554-1		1FM15 (Run 1) 1FM16 (Run 1)	898-6 898-6
*	U911-11BB	887-2 887-2	●# V2 ●# V2 ● V2	13-01AA .33-01AA .33-02AA .33-03AA .44-01AA .44-02AA	.389-2		V35-07-00 V35-07-11	554-1		1FM017	943-4
** **	U914-01-00 U914-02-00	790-2 790-2	• V2	24-02AA	392-1		V36-02-00	591-2 591-2		1FM059	
0#	U914-03-00 U915-01AA	790-2 819-3	• V2	24-03AA 24-04AA 24-05AA(PCB 438-3)	.392-1 .392-1		V36-05-00	591-2 591-2	#	1K885	TR -51
	U915-02AA	819-3 819-3	• V2 • V2	24-05AA (PCB 438-3) 24-05AA (PCB 438-3) 25-013AA (PCB 438-3) 25-013AA (PCB 438-3) 25-03AA (PCB 438-3)	.392-1	*#	V36-08-00	591-2	#	1K8842	TR -126
	U915-04AA U916-01AA	819-3 936-1	V2V2	25-02AA	402-2	*	V37-02-00 V38-01-00	588-1 602-1	# #	1K8871 1K8875	TR -107
*	U918-01AA U918-01BB	875-2 875-2	V2V2	25-04AA	402-2	o#	V38-02-00 V38-03-00	602-1 602-1	##	1K8891	TR -78
* *	U918-02AA U918-03AA	875-2 875-2	• V2	25-07AA	402-2	** **	V38-05-00 V38-06-00	602-1	###	1K8893 1K8895	MHF-13
*	U918-03BB U918-04AA	875-2 875-2	• V2	25-09AA 25-10AA	402-2	** **	V38-07-00 V38-08-00	602-1		1K8898R1	MHF-61
*	U918-04BB U918-05AA	875-2 875-2	• V2 • V2	25-11AA	402-2	** **	V38-09-00 V38-20-00	602-1 602-1	#	1K8898R3 1K8898R4	MHF-61
*	U918-06AA U918-06BB	875-2 875-2	 V2 	25-14AA(Sim to Ch.)	. 402-2	•	V40-01-00 V40-01-11	736-3 736-3	"	1P210	883-6 897-7
*	U918-07AA U918-07BB	875-2 875-2	• V2	25-16AA(Sim. to Ch.) 25-17AA(Sim. to Ch.)	.402-2 .402-2	:	V40-01-21 V40-04-11	736-3 736-3		1P2505	TSM-126
*	U918-08AA	875-2 875-2	• V2	26-01AA	404-3		V40-04-21 V40-05-11	736-3 736-3 736-3	#	1P3310	
*	U918-10BB (Sim. to Ch.)	875-2	• V2	26-04AA	404-3		V40-06-21 V40-07-21	736-3 736-3	#	1P9283(Run 1) 1R1001	MHF-53 TSM-104
*	U918-11BB (Sim. to Ch.)	875-2	•# V2 •# V2	27-02AA	.411-1	:	V40-08-21 V40-09-00	736-3 736-3		1R1005	TSM-107
-	U918-128B (Sim. to Ch.) U918-101AA U918-102BA U918-102BA U918-102BA U919-03AA U919-03AA U919-04AA U919-04BB U919-04AA U919-06BB U919-04BB U919-04BB U919-04BB U919-04BB U919-04BB U919-06BB U920-01AA U919-07BB U920-01AB	875-2 875-2	* V2	15-15AA(Sim. to Ch.). 15-17AA(Sim. to Ch.). 15-17AA(Sim. to Ch.). 15-17AA(Sim. to Ch.). 15-17AA(Sim. to Ch.). 16-01AA 16-01AA 16-01AA 17-01AA 17-01AA 17-01AA 17-01AA 18-01-00 18-02-00 18-03-00	448-1	*#	V37-02-00 V38-03-00 V40-03-01 V40-03-01 V40-03-01 V40-03-01 V40-03-01 V41-03-00 V41-03-00 V41-03-00 V41-03-00 V44-03-00 V44-03	736–3 653–3		W622Series W701-01-00 W701-01-01 W701-01-01 W701-02-01 W701-03-00 W701-03-00 W701-04-01 W701-03-01 W701-04-01	TSM-103
* *	U919-01AA U919-01BB	887-2 887-2	•# V2 • V2	28-03-00 28-03-11	448-1	•	V42-02-00 V42-03-00	698-3 698-3		1R1202 1R1203	TSM-98
*	U919-02AA U919-02BB	887-2	•# V2 • V2	28-04-00	.448-1	*	V43-01-00 V43-02-00	708-2 708-2 700-2		1R1204	TSM-118
* *	U919-03AA U919-03BB	887-2 887-2	*# V2 *# V2 • V2	28-06-00	448-1	*# *#	V44-02-00 V44-03-00	700-2		1R1212	TSM-114
*	U919-04BB U919-05AA	887-2 887-2	V2V2	28-08-11	494-1 494-1	1 44	V47-08-00(Sim. to Ch.). V47-12-00(Sim. to Ch.). V47-13-00(Sim. to Ch.).	753-3 753-3	#	1R1214	TSM-137
*	U919-05BB	887-2	• V2	28-10-11	494-1	*# *#	V47-14-00(Sim. to Ch.).	753-3	100	1R1226 1R1231 1R1253 1R1264	TSM-124 TSM-140 TSM-142
*	U919-07AA	887-2 887-2	• V2	29-01-11	483-2	•#	V47-15-11(Sim. to Ch.). V73-01AA	753-3 369-12	#	1B1286	TSM=145
*	U919-08AA	887-2 887-2	• V2	29-02-11	483-2	:	V47-15-30(sim. to Ch.). V73-01AA V73-01AA V73-01AA V74-01AA V74-01AA V74-02AA V74-02AA V74-02A V74-01A V74-01A V74-01A V74-01A V74-02A V74-01A	369-12	#	1R1705	1043 -7
*	U919-09BB	887-2 887-2	• V2	19-03-00 19-03-11 19-04-00 19-04-10 19-04-10 19-05-00 19-05-00 19-05-11 19-06-00 19-06-11 19-06-00 19-06-11 19-06-00 19-06-11 19-08-00 19-08-11 19-08-00 19-08-11 19-11 19-12-11 19-12-11	483-2	Ů	VE15-01	1435 -5	#	IR1705(Runs 2, 3) IR1706 IR1706(Runs 2, 3) IR1707 IR1708 IR1710 IR1710 IR1710 IR1727 IR1729 IR1736 IR1781 IR1783	1187 -5
*	U920-01BB U920-01CB	887-2 887-2	• V2	29-05-00 29-05-11	483-2 483-2		VE15-02. VE15-02.	1432 -4	#	1R1707 1R1708	1212 -5 MHF-14
*	U920-02AA	887-2	• V2	29-06-00	483-2		VE15-05	1494 -5	# #	1R1710	MHF-10
*	U920-03AA	887-2 887-2	• V2	29-07-00 29-07-11 29-08-00	483-2		VE15-06 VE16-01	1494 -5	#	1R1729	1229 -5
*	U920-04AA	887-2 887-2	V2V2	29-08-11	483-2		VE16-01	1494 -5		1R1781	1351 -4
*	U920-04GB	887-2 887-2	• V2	29-09-11	483-2		VE16-03AA	1583 -4	#	1R1783 1R1784 1R1784 1R1800(Run 1) 1R1811 1R9270	MHF-53
*	U920-05CB U920-06AA	887-2 887-2	• V2	29-13-11 30-01AA	483-2 446-1		VE16-20AA VE16-20AB	1593 -4	#	1R92701RP211	MHF-27 893-5
*	U920-06BB	887-2 887-2 887-2	• V3	30-02AA 30-03AA	.446-1 .446-1		VE16-20BB	1593 -4 1593 -4	#	1RP212 1TC108M 1TL200 (Odessey)	893-5 TR -33
*	U920-07AA U920-07BB U920-07CB	887-2 887-2	• V3	30-05AA	446-1		VE20-04 VE20-04AA	MHF-199	#	1TR102M	
*	U920-08BB	887-2 887-2	• V3	30-07AA	446-1	#	VE20-07	MHF-163	#	1TR107M	TR -28
*	U920-09BB	887-2 887-2	• V3	30-09AA	446-1 446-1		VE21-01BA (Sim. to Ch	.1751 -3A	##	1TR111	TR -31
* *	U920-078B- U920-076B- U920-088B- U920-080B- U920-080B- U920-100B- U920-100B- U920-100B- U920-110B- U920-110B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B- U920-120B-	887-2 887-2	• V3	10-05AA 30-07AA 30-07AA 30-09AA 30-10AA 30-11A 30-11A 30-13-01 30-13-11 (See Servicer)	.446-1		VE24-02. VE24-05.	1764 -4 1764 -4	###	1TR 109M (Sim. to P.) 17B 111 1V9000 1V9000 1V9000 1V9002 1V9002 1V9002 1V9002 1V9003 1V9003 1V9003 1V9003 1V9003 1V9003 1V9004 1V9004 1V9004 1V9004 1V9005 1V9005 1V9005 1V9005 1V9005 1V9006	TR -67
* *	U920-11CB U920-12BB	887-2 887-2	# V3	30-13-11 (See Servicer) 30-14-00	497	#	VE40-02	MHF-165 MHF-223	# #	1V9022 1V9023	TR -50
*	U920-13CB	887-2 887-2	# V3	30-14-11 (See Servicer)	497		VE52-04 VE55-01	MHF-223	#	1V9029. 1V9030	TR -106
*	U920-26CB (PCB 1002-4) U921-01-10 U921-01AA	887-2	# V3	30-14-12 (See Servicer) 30-15-00 30-15-10 30-15-12 30-15-12 30-15-12 30-15-10 30-16-12 30-16-12 30-16-12 30-17-11 30-17-12 30-17-11 30-17-12 30-17-11 30-22-	497		VE55-05	MHF-199	,,	1V9031	TR -72
	U921-01AA	879-2 963-1	V3V3V3	30-15-11 30-15-12	.508-1	#	VE354-1CAVE1620AA	1574 -3 AR -4	#	1V9034	TR -123
:	UVG1	210 -1 348-6	• V3	30-16-00 30-16-11	.454-1 .508-1	# #	VE1620AB	AR -4 AR -4		1V9036 1V9041	TR -122
	V18-01BB(PCB 386-5) V18-01CB(PCB 386-5)	348-6 348-6	V3V3V3	30-16-12 30-17-00 30-17-11	.454-1	#	VE1620CB	1764 -4	# #	1V9042 1V9043	TR -128
	U921-01-10. U921-01AA U927-01AA U927-01AA UVG1 V18-01BEPCB 386-5) V18-01CEPCB 386-5) V18-01CEPCB 386-5) V18-01CEPCB 386-5) V18-02CAPCB 386-5) V18-02CAPCB 386-5) V18-02CEPCB 386-5) V18-02CEPCB 386-5)	348-6 348-6	• V3	30-17-12 30-20-11	. 508-1 . 508-1		VH8000CH01 VH8200BR01	VDP-1	####	1V9054 1V9061	MHF-27
	V18-02CB(PCB 386-5) V18-02DC(PCB 386-5)	348-6 348-6	• V3	30-21-11 30-22-11	.508-1 .508-1		VJ8220BR01	VCR-18	#	1V9062(Run 1)(For T 1V9062(Run 1)(For F	ape Ch.)
	V18-03BB(PCB 386-5) V18-03CB(PCB 386-5)	348-6 348-6 348-6	V3V3W V3	30-24-11 32-01-00	.508-1 .497-1		VK8227BR01	VCR-47	#		THE COST AND
		348-6	# V3 •# V3 •# V3	32-01-00 32-02-00	.510-1 .497-1	#	VR8306BK01 VR8315BK01	VCR-76	###	1V9065 1V9071(Run 1) 1V9072 1V9073 1V9074(Run 1)	MHF-53 MHF-52
	V18-04BB(PCB 386-5)	348-6	* V3 # V3 # V3	33-01-00	.510-1	# #	VR8316BK01	VCR-74	# # #	1V9073 1V9074(Run 1)	MHF-52 MHF-53
	V18-04CB(PCB 386-5) V18-05CB(PCB 386-5) V18-05DC(PCB 386-5) V18-06DC(PCB 386-5)	348-6 348-6	# V3 # V3	33-03-00 33-04-04	510-1	#	VR8330BK01 VR8330BK02	VCR-63	###	1V9080(For Radio C 1V9080(For Tape Ch	h.) MHF-65
	V19-01AA	360-6	# V3 # V3 # V3	33-05-00 33-06-00 33-06-00	.510-1	#	VR8335BK01	VCR-68	#	1V9081(Run 1) 1V9284	MHF-53 MHF-48
	V19-01CB(PCB 377-1) V19-02AA	360-6	# V3 # V3 # V3	33-10-10 (PCB 528-3) 33-11-10 (PCB 528-3)	.510-1		VR8400BK01VR8402BK01	VCR-121		2FM015	898-6 898-4
	V21.014.4 (DCD 362.1)	247-7	# V3 •# V3 •# V3	34-01-00 34-01-10(PCB 976-4)	.511-1		VR8405SL01	VCR-100		2FM016 2FM16 (Run 1)	898-6 898-6
	V21-01BB (PCB 363-1) V21-01CB (PCB 363-1) V21-01DC (PCB 363-1)	347-7 347-7	●# V3 ●# V3 ●# V3	34-01-0 34-01-0 34-01-10(PCB 976-4) 34-01-20(PCB 976-4) 34-02-10(PCB 976-4)	.511-1		VR8416SL01	VCR-192		2FM017 (Sim. to Ch. 2FM018 (Sim. to Ch. 2FM058 (Sim. to Ch.	943-4 943-4
	V21-02AA (PCR 363-1)	347-7	●# V3	34-02-10(PCB 976-4) 34-02-20(PCB 976-4)	511-1		VE21-01AA VE21-01BA (Sim. to Ch VE24-02 VE24-02 VE24-05 VE24-05 VE24-06 VE34-07 VE34-02 VE34-07 VE32-02 VE34-07 VE32-04 VE32-04 VE32-04 VE32-04 VE32-07 VE32-0	VCR-149		1V9074(Run 1) 1V9075 1V9080(For Radio C 1V9080(For Tape Ch 1V9081(Run 1) 1V9284 2AM70 2FM015 2FM15 (Run 1) 2FM016 (Sim. to Ch 2FM018 (Sim. to Ch 2FM018 (Sim. to Ch 2FM018 (Sim. to Ch 2FM018 (Sim. to Ch 2FM019 (Sim. to Ch 2FM0101 (Sim. to Pg 2K887)) 967-7 57) TSM-59
	V21-02BB (PCB 363-1) V21-02CB (PCB 363-1) V21-03AA (PCB 363-1)	347-7	●# V3	34-02-20(PCB 976-4) 34-02-31(PCB 976-4) 34-03-10(PCB 976-4) 34-03-20(PCB 976-4)	.511-1				#	2K8871	TR -141
	V21-03BB (PCB 363-1)	347-7	•# V3	34-03-20(PCB 976-4)	511-1		VR8540SL01	.VCR-114	#	2P9281	MHF-16

MAGHAVOX	MAGNAVOX	MAQNAVOX	MAGHAVOX	MAGNAVOX	MAGNAVOX
2R1200 (Runs 1, 2) TSM-109 2RP211 (Sim. to Ch.) 893-5	* 19C311-00AA2335 -2 * 19C311-00BA2335 -2	*† 25C115-00BA(Non-Remote)	* 26C813-00DD	• 71(PCB 1402-4)	• 704019-7
# 2TR107M	* 19C311-00CA 2335 = 2 * 19C311-00DA 2335 = 2 * 19C311-00EB 2335 = 2	* 25C115-00CA	* 26C815-00BB	71-02-00	●# 704028-3
7BM613074G	* 19C311-00FB 2335 = 2 * 19C311-00GB 2335 = 2 * 19C311-00GC 2335 = 2	*† 25C116-00AA 2245 -1 * 25C116-00BA 2215 -1 * 25C117-00AA 2215 -1	* 26C815-00EE . 2521 -2 * 26C815-00FF . 2521 -2 * 26C818-00AA . 2521 -2	72-02-00 647-7 72-03-00 847-7 • 73(PCB 1402-4) 1298 -2	Unit) 796–3A •# 704028-6 790–2A •# 704028-7 887–2A •# 704028-8
# 7P9283(Run 1) MHF-53 # 7R1800(Run 1) MHF-53 # 7V9062(Run 1) MHF-52	* 19C311-00HB 2335 = 2 * 19C311-00HC 2335 = 2 * 19C312-00AA 2335 = 2	* 25C117-00BA 2215 -1 * 25C118-00AA 2245 -1 * 25C118-00BA 2245 -1	* 26C818-00BB	• 73 Series	•# 704028-10
# 7V9071(For Radio Ch.) MHF-53 # 7V9071(For Tape Ch.) MHF-52	* 19C312-00BA	* 25C121-00AA 2245 -1 * 25C201-AA 2503 -2	*† 26C902	• 74(PCB 1402-4)	• 704037-1 1182 = 3 # 704040 978=5 # 704041-1 1109 = 1
* 10C1 1824 -1 1823 -1	* 19C313-00BA	★ 25C202-AA 2503 -2 ★ 25C203-AA 2503 -2 ★ 25C204-AA 2503 -2	*† 26C904	# 75-01-00. 784-9 # 75-02-00. 784-9 # 75-03-00. 784-9	* 704041-2 1144 -1 * 704044-1thru-10 984-14
10C010. 957-7 10C011. 963-5 * 10M60ET5 1851 -1	* 19C315-00AA (Sim to Ch.) 2335 -2 * 19C315-00BA (Sim. to Ch.)	* 25C205-AA. 2503 -2 * 25C206-AA. 2503 -2 * 25C401 2410 -2	*† 27C902 2586 -1 *† 27C903 2586 -1 *† 27C904 2586 -1	# 75-04-00. 784-9 # 75-05-00. 784-9 # 75-06-00. 784-9	* 704048-1
10R010. 957-7 10R011. 963-5 • 12M101-00AA 2108-1	* 19C318-00AA (Sim. to Ch.)	* 25C402 2410 -2 * 25C403 2410 -2 * 25C404 2410 -2	*† 27C905	# 75-07-00. 784-9 # 75-08-00. 784-9 # 75-09-00. 784-9	★ 704054-1 1109 -1 ★ 704054-1 1133 -18 ★ 704054-2 1144 -1
* 13A304-00AA .2619 -1 * 13C1-01AA . 1863 -1 * 13C2-01AA . 1940 -1	* 19C318-00BA (Sim. to Ch.) * 19C319-00AA (Sim. to Ch.)	* 25C405 2410 -2 * 25C406 2410 -2 * 25C501 2466 -2	*† 27C909 2586 -1 *† 27C910 2586 -1 *† 27C911 2586 -1	# 75-10-00	* 704055
* 13C3-A10018 2333 -1 * 13C3A1-00AA 2448 -1	* 19C319-00BA (Sim to Ch.)	* 25C502	*† 27C912 2586 -1 *† 27C913 2586 -1	# 76-01-00	★ 704059-1 1189 -1 ★ 704060 1305 -1 ★ 704060-1 1273 -2
* 13C301-00AA	* 19C401-00AA 2342 -1 * 19C402-00AA 2342 -1	★ 25C504 2486 -2 ★ 25C505 2430 -1 ★ 25C506 2430 -1	•# 28 Series	# 76-03-10. 707-7 # 76-04-00. 707-7 # 76-04-10. 707-7	* 704061
* 13C302-00AA	* 19C403-00AA	* 25C507 2486 -2 * 25C508 2418 -2 * 25C509 2418 -2	 29 Series (Late Prod.)	# 76-04-21 707-7 # 76-06-00 707-7 # 76-06-10 707-7	★ 704061-11418 =2 ★ 704064-11253 =2 ★ 704065-2(Remote Receiver)
* 13C302-00DA	* 19C502-00AA2394 -1 * 19C502-00BA2394 -1 * 19C503-00AA2394 -1	* 25C510 2466 -2 * 25C511 2418 -2 * 25C512 2430 -1	• 31 Series (Sim. to Ch.)	# 76-06-21. 707-7 # 76-07-00. 707-7 # 76-07-10. 707-7	* 704065-3(Sim. to Ch.) 1273 -2 * 704069-1 1270 -1
* 13C303-00AA	* 19C503-00BA 2394 -1 * 19C504-00AA 2394 -1 * 19C504-00BA 2394 -1	* 25C513 2430 -1 * 25C514 2466 -2 * 25C515 2418 -2	•# 34 Series	# 76-07-21 707-7 # 76-08-00 707-7 # 76-08-10 707-7	* 704074 1305 -1 * 704078 1305 -1 * 704078-2 1329 -1 * 704078-3 1448-2
* 13C303-00DA2333 -1 * 13C303-00EA2333 -1 * 13C303-00EA2333 -1	* 19C505-00AA 23941 * 19C505-00BA 23941 * 19C506-00AA 23941	* 25C516 2418 -2 * 25C517 2418 -2 * 25C518 2430 -1	* 37 Series (Late Prod.)	# 76-08-21 707-7 # 76-09-00 707-7 # 76-09-11 707-7	* 704078-3
* 13C303-00GA	* 19C506-00BA 2394 =1 * 19C507-00AA 2394 =1 * 19C507-00BA 2394 =1	* 25C519	★ 39 Series 710-3 • 40 Series 736-3 ★# 41 Series 653-3	# 76-10-11	* 704082-01
* 13C304-00BA	* 19C508-00AA	* 25C522	• 42 Series	# 79-05-10	* 704085-01
* 13C304-00EA	* 19C509-00BA2394 -1 * 19C510-00AA2394 -1	* 25C525 2466 -2 * 25C526 2466 -2	•# 44 Series	79-07-00. 651-9 # 79-08-00 655-10 # 79-08-10 655-10	* 704089-1
* 13C304-00GA	* 19C510-00BA	★ 25C527 2466 -2 ★ 25C528 2466 -2 ★ 25C529 2430 -1	•# 47 Series	# 79-09-00 655-10 # 79-10-00 655-10 79-11-00 651-9	# 7015051-2 (Tape)
* 13C305-00CA 2333 -1 * 13C305-00DA 2333 -1 * 13C305-00EA 2333 -1	* 19C512-00AA	* 25C530	51-01-00. 441-9 51-03AA 421-10 51-03BA 421-10	# 79-12-00 655-10 # 79-13-00 655-10 79-14-00 651-9	
* 13C306-00AA .2333 -1 * 13C307-00AA .2333 -1 * 13C309-00AA .2333 -1	* 19C513-00BA	* 25C533	51-04-00. 441-9 51-05AA 421-10 51-07-00. 441-9	79-14-10	Telex Communications, Inc. # F35B345-7
* 13C309-00BB	* 19C515-00AA 2394 -1 * 19C515-00BA 2394 -1 * 19C516-00AA 2394 -1	* 25C536	51-08AA 421-10 51-09-00 441-9 51-11-00 441-9	90AS444	M30Series 278-6 M30Series 278-6 M30SB 345-7 PT6 190-6 PT6 190-6 PT6AH 190-6 PT6AH 190-6 PT6AH 190-6 PT6AH 190-6 PT6AH 190-6
* 13C312-00BB	* 19C516-00BA 2394 -1 * 19C517-00AA 2394 -1 * 19C517-00BA 2394 -1	* 25C539 2466 -2 * 25C544 2466 -2 * 25C545 2466 -2	52-01-00. 442-9 52-01-02-00. 442-9 52-01-03-00. 442-9	# 99-01-00. 727-7 # 99-01-01 727-7	# PT6A. 190-6 # PT6AH 190-6 # PT6AHX. 190-6
* 13C313-00BB2333 -1 * 13C313-00CC2333 -1	* 19C518-00AA2394 -1 * 19C518-00BA2394 -1	* 25C546 2466 -2 * 25C547 2418 -2	54-01-00	• 104 Series	# PT63A 100-6
* 13C314-00AA	* 19C519-00AA	★ 25C548 2418 -2 ★ 25C549 2418 -2 ★ 25C550 2466 -2	# 54-03-00	• 108	# PT63AH 190-6 # PT63AHX 190-6 # PT63AX 190-6
• 18 Series 345-5 • 19 Series 350-5 • 19B101 2582 -1	* 19C701 2497 -1 * 19C702 2497 -1 * 19C703 2497 -1	* 25C551 2466 -2 * 25C552 2466 -2 * 25C553 2418 -2	# 54-03-21	220-388	S36B
*† 198102 2582 -1 *† 198103 2582 -1 *† 198104 2582 -1	* 19C704 2497 -1 * 19C705 2497 -1 * 19C706 2497 -1	* 25C554	55-01-02-00 (Sim. to Ch.) 	300 Series	# 100T 457-10 # 100W 457-10 # 101 457-10
*† 198105 2582 -1 *† 198106 8582 -1 *† 198107 2682 -1	* 19C707 2497 -1 * 19C708 2497 -1 * 19C709 2497 -1	* 25C557 2466 -2 * 25C558 2430 -1 * 25C559 2466 -2	55-01-02-21 (Sim. to Ch.)	• 350 Series	# 102 457-10 # 128CG 457-10 728 TR-8 748 TR-8
*† 19B108 2582 -1 *† 19B109 2582 -1 * 19C101-00AA 2216 -1	* 19C710	* 25C561	55-01-10 (Sim. to Ch.)	• 600 Series	816Series
* 19C102-00AA 2216 -1 * 19C103-00AA 2216 -1 * 19C104-00AA 2216 -1	*† 20B102	* 25C564 2418 -2 * 25C565 2418 -2 * 25C601 2459 -1	57-01-42. 505-7 57-02-00 446-13 57-02-10 446-13	* 904 Series	₩ 1020TR -27
* 19C105-00AA	*† 20B105	* 25C602-OOAA	57-02-11	• 910 Series	MAGUIRE
. * 19C107-00AA	20C010 (Sim. to Ch.)	★ 25C604 2459 -1 ★ 25C605 2459 -1 ★ 25C606 2459 -1	57-03-10 (PCB 22-3)	* 911 Series	# 500B1
* 19C110-00AA	* 20C604	★ 25C607 2459 -1 ★ 25C608 2459 -1 ★ 25C802-00AA 2521 -2	57-05-00 (See Servicer)	* 918 Series 875-2	# 500DW .6-15 # 561B1 .6-16 # 561BW .6-16
* 19C112-00BA 2390 -1 * 19C113-00AA 2384 -1 * 19C114-00AA 2216 -1	20P210	* 25C802-00CC	# 57-10-00 623-10 # 57-11-00 640-7 # 57-11-10 640-7	* 919 Series	# 561D1
* 19C115-00DA 2376 -2 * 19C116-00AA 2376 -2 * 19C117-00AA 2384 -1	21 Series	* 25C803-00AA2521 -2 * 25C803-00BB2521 -2 * 25C803-00CC2521 -2	# 57-11-20 640-7 # 57-12-00 623-10	* 922 Series	66112 -18 661A 12 -18
* 19C118-00AA 2216 -1 * 19C119-00AA 2376 -2 * 19C121-00CA 2376 -2	• 25 Series	* 25C805-00AA	# 57-12-10 623-10 # 57-14-00 640-7 # 57-14-10 640-7 # 57-14-20 640-7	• 927 Series	# 700A
★ 19C122-00CA 2390 -1 ★ 19C123-00CA 2390 -1 ★ 19C124-00CA 2390 -1	* 258102-AA 2594 -1 * 258103-AA 2594 -1 * 258104-AA 2594 -1	* 25C805-00CC 2521 -2 * 25C819-00AA 2521 -2 * 25C819-00BB 2521 -2 * 25C819-00CC 2521 -2	# 57-15-00. 640-7 # 57-15-10. 640-7	* 987-08	MAJESTIC Majestic Electronics
* 19C125-00CA 2390 -1 * 19C201-00AA 2383 -2 * 19C202-00AA 2383 -2	* 25B104-BB	• 26 Series	# 57-14-20.	• 521734	• G414133-8
* 19C203-00AA 2383 -2 * 19C204-00AA 2383 -2	* 25B105-BB. 2594-1 * 25B106-AA 2594-1 * 25B106-BB. 2594-1 * 25B107-AA. 2594-1	* 26B103-AA	# 57-20-10. 640-7 # 57-21-00. 623-10	# 521736 (Sim. to Ch.) 135-14 521736 (Sim. to Ch.) 135-14 # 521739 135-14 521739 (Sim. to Ch.) 135-14	G624 133-8 G624 133-8 G914 133-8 Series 106 153-8 Series 108(PCB 177-1) 153-8 Series 109 170-10
★ 19C205-00AA 2383 -2 ★ 19C206-00AA 2383 -2 ★ 19C301-00AA 2335 -2	# 25B100-AA2399 =1	* 26B104-BB	# 57-21-10 623-10 # 57-22-00 640-7 # 57-22-10 640-7	522206	• Series 109
★ 19C301-00BA 2335 -2 ★ 19C301-00CB 2335 -2 ★ 19C302-00AA 2335 -2	* 258109-AA. 2594-1 * 258110-AA. 2594-1 * 258110-BB. 2594-1 * 25C101-00AA 2215-1 * 25C101-00AA 2215-1	* 268106-AA . 2594 -1 * 268107-AA . 2594 -1 * 268108-AA . 2594 -1 * 268008 . 2594 -1 * 26C501 . 2450 -1 * 26C502 . 2450 -1 * 26C601 . 2455 -1	# 57-20-00	# 522442 342-3 # 522533 353-16 # 522745 408-6 # 522776 342-3	Series 112
* 19C302-00BA 2335 -2 * 19C302-00CA 2335 -2 * 19C302-00DA 2335 -2	+ 25C102-00AA 9945 -4	* 26C502	# 57-24-10. 640-7 58-01-00. 463-6 • 59-00-01. 454-1	# 523050(Sim. to Ch.)464-6 # 700782-3(Radio Remote Control	# Series 124-2-21 (See Servicer) 526
★ 19C302-00EB. 2335 -2 ★ 19C302-00FB. 2335 -2 ★ 19C302-00GB 2335 -2	* 25C104-00AA	* 26C601 2459 -1 * 26C604 2459 -1 * 26C605 2459 -1 * 26C606 2459 -1 * 26C607 2459 -1	• 59-00-02. 454-1 • 59-00-03. 454-1 • 59-00-11. 454-1	Unit)	• Series 125. 304-10 • Series 126. 304-10
★ 19C302-00GC 2335 -2 ★ 19C302-00HB 2335 -2 ★ 19C302-00HC 2335 -2	* 25C106-00AA 2245 -1 * 25C106-00BA 2245 -1 + 26C107-00AA 2245 -1	★ 26C607 2459 -1 ★ 26C608 2459 -1 ★ 26C609 2459 -1 ★ 26C610 2459 -1	*** 59-00-11. **** 554-1*** 61-01-00 **** 510-11** 62-02-00 *** 510-11** 62-02-10 **** 510-11** 62-02-10 **** 510-11** 64-01-00 **** 532-10 64-02-00 **** 62-28-9 64-02-03 **** 62-28-9	Unit)	# 4P1
* 19C303-00AA 2335 -2 + 19C303-00BA 2335 -2	* 25C106-00BA 2245 =1 * 25C107-00BA 2245 =1 * 25C107-00BA 2245 =1 * 25C108-00BA 2245 =1 * 25C109-00BA 2245 =1	* 26C801-00AA	64-01-00 563-10 64-02-00 626-9	# 70175-1 TR -26 # 701250-1 TR -39 701250-2 TR -51 701250-3 TR -51	# 5A430
* 19C304-00BA 2335 -2 * 19C305-00AA 2335 -2	+ 25C110-00AA 2215-1	* 20C009 2459-1 * 26C610 2459-1 * 26C610 2459-1 * 26C801-00AA 2521-2 * 26C801-00CC 2521-2 * 26C801-00FE 2521-2 * 26C801-00FF 2521-2 * 26C801-00KK 2521-2 * 26C801-00KK 2521-2	64-02-03. 626-9 # 65-01-00. 568-9 # 65-01-10. 568-9 65-02-00. 610-8	701250-3 TR -51 # 701317-1 TR -78 # 701454-1through-4 MHF-53	5AK711
* 19C306-00AA	* 25C111-00AA	* 26C802-00BB	68-02-00. 610-8 68-01. 573-8 67-01-00. 567-11 68-1-2-00 (See Servicer)	# 701504 MHF-64	5B1A 27 -17 5B5A 28 -19 5LA5 130-4
* 19C306-00CB	2215 =1 *† 25C112-00BA	* 26C803-00BB	68-04-00 (See Servicer)	# 701505-1 MHF-52 MHF-52 MF-52	5LA6
★ 19C306-00ED. 2335-2 ★ 19C306-00FE. 2335-2 ★ 19C306-00GE 2335-2	*† 25C113-00AA 2245 -1	* 26C810-00AA	# 69-01-00. 630-9 # 69-01-02. 630-9	701667-1 1567 -3 701675-1 1553 -4 702733-1 MHF-236	5M1
★ 19C306-00HE	*† 25C113-00BA	* 26C811-00AA	70-01-10. 625-9 70-01-20. 625-9	★ 703683-7	# 6FM714 50 -10 6FM773 57 -10
* 19C308-00AA 2335 -2 * 19C308-00BA 2338 -2 * 19C309-00AA 2338 -2	2215 -1 ± 25C114-00AA	* 26C812-00CC 2521 -2 * 26C812-00AA 2521 -2 * 26C812-00BB 2521 -2 * 26C812-00CC 2521 -2	70-02-00	703731-2	7B4A 29 -13 # 7B9A 42 -17
* 19C309-00BA2335 -2 * 19C310-00AA2335 -2	*† 25C115-00AA (Non-Remote)	* 26C813-00AA	70-04-00 654-10 70-04-10 654-10 70-05-00 654-10	# 704006IX 566-10	# Series 124-2-21 (See Servicer) - Series 125. 304-10 - Series 125. 304-10 - Series 125. 304-10 - Series 126. 304-10 - Series 1
* 19C310-00BA2335 -2	*† 25C115-00BA2245 -1	* 26C813-00CC2521 -2	70-06-00	•# 704018-4	# /043214 -17

MAJESTIC-MASTERWORK

МА	AJESTIG		MAJESTIC	ł	MAJESTIC	ı	MARANTZ	,		MASCO	- 1		MASON	
# 7C4	447	٠	70(PCB 177-1) (Series 106)	:	1975 133–8 2042T 108–7 2043T 108–7	#	2250B	MHF-99		AS36	L-11		5-3 5-4	14 -18
7FN 7JK	M888 56 -14 K777R 27 -18	•	72(PCB 177-1) (Series 106)	:	2546T 108-7	#	2252B	MHF-132 MHF-113 MHF-145		CAM5 26	534 19-8 19-8	# 4	5-5	14 -18
	_866	#	73(PCB 177-1) (Series 106) 		2549T	# #	2270	MHF-86		CM8	36-8 55-8		SON BLANC 20 (Sim. to Ch.)	400.4
	2 (PCB 162-2) (TV Ch. only)		123-17,124-21,124-2-21)(See Servicer)	# #	4504 1-30 4506 23 -12 4702 22 -19	#	2285 2285B	.MHF-118 .MHF-144 .MHF-97		CS6P3 28	18-6 34-9 18-9	4	22 (Sim. to Ch.)	498-4
	3 (PCB 162-2) (TV Ch. only) 10(PCB 162-2) (TV Ch. only)	#	78A (Series 123-17,124-21,124-2-21)(See Servicer)	#	4703. 22 -19 4705. 26 -17	#	2330 2330B	.MHF-131		D37R	18-9	# 5	25 (Sim. to Ch.)	623-5
	11(PCB 162-2) (TV Ch. only)	#	79(Series 123-17,124-21,124-2-21)(See	#	4706. 14 -17 4707. 14 -17 4708B 27 -18	#	2385 2500	MHF-152 MHF-239 MHF-58	,	E-ZT	17-8 16-3 36-9	# 5	12 (Sim. to Ch.)	623-5 623-5 623-5
	420	#	Servicer)	#	4810B 47 -11	#	3250	.MHF-122 .MHF-103	# #	HCM31 IJM5(See Servicer)	467	# 8	40 (Sim. to Ch.)	619-6 619-6
	R13 (PCB 162-2) (TV Ch. only)		123-17.124-21.124-2-21)(See Servicer)		41201	#	3800 4220	MHF-108	#	IJM10 (See Servicer)	-13	# 1	210(Sim. to Ch.)	619-6 619-6
# 7S4 # 7S4	127-7 433 22 -19 450 22 -19	#	82(Series 123-17,124-21,124-2-21)(See Servicer)	BR.	JORETTE	# #	5000	TR -208	#	JM5	-18 -18	# 1	272 (Sim. to Ch.)	619-6 618-8 618-8 619-6
	470 22 -19 R752 29 -13	#	83(Series 123-17.124-21.123-2-21)(See	#	DD50. 778-6 DD101 776-8 DD101SS 774-8	ľ	5025 5120 5200	TR -203			37-8 17-7 17-7	# 1	775 (Sim. to Ch.)	618-8 619-6 619-6 618-8
	R753 42 -17 R772 42 -17 6D 30 -15	#	Servicer)	#	DD201	# #	5220 5400	TR -199		JMR	-17 18-9	1	820 (Sim. to Ch.)	618-8 618-8
8B7 8B8	7D	#	Servicer)	# #	185					MARN 11	9-8	1	860 (Sim. to Ch.) 864 (Sim. to Ch.) 910(Sim. to Ch.)	618-8
	7D	#	123-17,124-21,124-2-21)(See Servicer)	#	665	M	804 (See Servicer)	819	#	MA12HF51	3-4 2-4 -13	" 1	912(Sim. to Ch.) 920 (Sim. to Ch.)	618-8 619-6 619-8
BUIL	M776		123-17,124-21,124-2-21)(See Servicer)	#	732 772-8 737 780-8 808 774-8	#	805 (See Servicer) 812 (See Servicer) 875 (See Servicer)	825 857 .837	#	MA17N	-32 -11 -32	1	922 (Sim. to Ch.)	618-8 618-8
# 8S4 # 8S4		#	123-17,124-21,124-2-21)(See	##	909U		876 (See Servicer) 3605 (See Servicer)	840 857	#	MA17PN	-11 -21			
 9P5 	4 (TV Ch. only)		Servicer)		910777-7		3612 (See Servicer) 3615 (See Servicer) 3616 (See Servicer)	819 837		MA25EX60	-24 -15 -13	MAS	BEY FERGUSON	AR -82
• 9PR	R9(TV Ch. only)		102	88.	MCR1204 (Sim. to Pg. 45)		3617 (See Servicer) 3618 (See Servicer)	840 822	#	MA25NR49	-14 -12		MF1250	.AR -117 .AR -164 .AR -164
	M89165 -8 326E28 -20	•	105	#	MCR1209 (Sim. to Pg. 45)	#	3623(See Servicer) 3625 (See Servicer) 3626 (See Servicer)	825 837 .840	#	MA25P16 MA25PN43	-24 -14 -20		3372710711111111111111111111111111111111	
• 12C	015. 108-7 022E 89 -11		1218(PCB 166-2)	#	MCR1211 (Sim. to Pg. 47)		3627 (See Servicer) 3628 (See Servicer)	840 822	#	MA35RC	-11	MAS	TER GRAND	701-10
12F	M475 28 -20 M778 28 -20 M779 28 -20	•	141B	#	MCR1232 (Sim. to Pg. 5)		4605 (See Servicer) 4612 (See Servicer) 4614(See Servicer)	857 819 825	#	MA50N48	-16 -15			
# 12F	M895		142		TV101 (Below Serial No. 200,000) 	1			#	MA50NR	-22	9	M51	.1188 -5
• 12T • 12T • 12T	713 108-7 714 108-7 716 108-7	•	160		Above)194-8	106	70	84 -8	#	MA7719	-27 90-7 90-7		/300 /302	.1201 -5 .1177 -4 .1177 -4
	T4133-8	•	163	106/	ANTOLA		74	131-11	#	MA12124	-21 38-8	# 1	/404 //500	TR -81
• 14T • 14T	14	•	700 (PCB 177-1) (Series 106, 108)	#	M4D (Sim. to Ch.) 381-12 R630RP. 3-22 R643PM 4-29		75	131-11		MAP1526	-18 -19 -12	# 1	//502 //503 //504.	MHF-31 MHF-33 MHF-28
• 16C • 16C • 16T	CT15133-8	٠	701 (PCB 177-1) (Series 106, 108)	# #	R643W	M	ARK PRODUCTS Invader 23	CB -48	#	MAP105	-18 -12	# 1	/1506 /1650	TR -38
• 16T • 17C	713	•	712 (PCB 177-1) (Series 106, 108) 	# #	R652N 9-22 R654PM 3-5	#	Lancer 23	CB -46		MAP120N46	-21 -15	# 1	A656	TR -52 TR -78 TR -66
• 17G	C43 (Series 112,2) 233-4 C62 (PCB 177-1) (Series 106)		715 (PCB 177-1) (Series 106, 108) 	# #	R654PV 3-6 R655W 8-20 R662 3-33		ARK SIMPSON			MB50N	-12 27-8		//675 //690 (Sim. to Ch.)	TR -59 524-8
	C64 (PCB 177-1) (Series 106)		718 (PCB 177-1) (Series 106, 108)	# #	R662N 3-33 R664PM 23-13 R664PV 23-13		(See Masco)		#	MB75 61	3-10 -15 06-8		A700	TR -40 TR -40
• 17D	C65 (PCB 177-1) (Series 106) 153-8 DA 127-7	٠	719 (PCB 177-1) (Series 106, 108)	# #	R664W	M	ARQUE			MB125	11-9		A792	035 -SED TR -40
• 17G • 17H	IA127-7	•	800 (PCB 177-1) (Series 106, 108) 		R7543 18 -23 R75143 39 -12 R75152 38 -10		(See Marquette)		#	MC25N	-21 -11 -21	# 1	A792A (Sim. to Pg. 65) . A800	TR -40 TR -22 TR -24
	76A1(PCB 177-1) (Series 106) 		801 (PCB 177-1) (Series 106, 108) 	#	R75343 39 -12 R76143 25 -17	M	ARQUETTE		#	MC25PC	-11 -11		/812 /11706	TR -46
• 17T-	153–8 [40 (Series 112,2) 233–4 [41 (Series 112,2) 233–4	•	803 (PCB 177-1) (Series 106, 108)	# # #	R76162		M4-1 (See Servicer) M16TV	851=6 814 834=3	#	MC126 11	-11 1-8		M1707 M1708 M1714	703-10 713-7 709-8
• 17Te	762 (PCB 177-1) (Series 106)	۰	804 (PCB 177-1) (Series 106, 108) 153-8	# #	24B6		M400C (See Servicer) M400CNH (See Service	er)	##	MCB9	B-4 2-10	P	A1715	716-9 694-10
• 19C • 19C	C6. 133-8 C17. 133-8 C82 (PCB 177-1) (Series 108)	•	902 127-7 903 127-7 910 127-7	# # #	92-503 3-5 92-504 3-5 92-505 23 -13		M400W (See Servicer) M400WNH (See Service	814 814		ME18	51-8 51-8 5-11		A1803 A1804 A1805	765-9 705-7 762-8
	083 (PCB 177-1) (Series 108)	:	911 127-7 1042 108-7	# #	92-506	Ì	M600 (For Radio	814		ME27 (Revised)	70-9	ŧ	A1806	764-7 763-7 766-8
• 20C			1042G. 108-7 1042GU 108-7 1042T 108-7	#	92-521. 68 -11 92-522. 68 -11 92-529 150-8	•#	M600 (For TV Ch.) M800C (See Servicer)	743-3		ME36R	34-7 34-7 19-7	i	/1810 (PCB 730-5) / // / / / / / / / / / / / /	716 -9 798-7
	F82 (PCB 177-1) (Series 108)	:	1043		02.020		M800CNH (See Service	er) 814		MF5	L-10		И1900И1902	796-6 847-9 833-5
	F83 (PCB 177-1) (Series 108) 153-8 F85 (PCB 177-1) (Series 108)	:	1043GU 108-7 1043T 108-7 1142 108-7	M.	Marantz Co., Inc.		M800W (See Servicer) M800WNH (See Service	er)814			146 155 539		M1903 M1904A M1905	847-9 847-9
	F86 (PCB 177-1) (Series 108)		1143	# #	Audio Consolette		M1000 MJ218C4B(Sim. to Ch.)	843-6)422-1)422-1		MPT04	-25 -25	1	M1906A	914-5 920-5 799-7
	163-8 F87 (PCB 177-1) (Series 108) 153-8	•	1244G 108-7 1244GU 108-7 1244T 108-7	#	CAR302 AR -334 MCD810 TR -210 MR230 MHF-237	•#	MJ218C4M(Sim. to Ch.) PA212 TVCh	743-3		MRC515	-18 50-9		M2000 (Sim. to Ch.)	7966 7966
• 20F	811(PCB 177-1) (Series 108)	•	1244TX 108-7 1245 108-7	#	MR235. MHF-237 PMS3500 MHF-241 SR1000 MHF-234	•	202A 401	834~3 851~6	#	MU5 11 MU17 18 Midge talk 11 PCM 31	5-8 6-7	8	M2002 (Sim. to Ch.)	847-9 847-9
• 20Fl	P88(Series 109)	•	1245G 108-7 1245GU 108-7 1245T 108-7	#	Twenty-Five MHF-45 8B (See Servicer) 905				#	PM6	156 169 186		A2005	914-5
• 20Ti	F8A30 (PCB 177-1) (Series 108)	•	1245TX	#	18. MHF-73 20. MHF-83 22. MHF-29	991. 0#	ARSHALL WELLS MJ218J2B (Sim. to Ch.) MJ218J2M (Sim. to Ch.)) 408-3 .) 408-3	#	RK5	1-13		A2012	913-6 920-5 945-7
• 201	F8A31 (PCB 177-1) (Series 108)	•	1400 127-7 14008 127-7 1401(PCB 166-2) 127-7	# #	23	•#	MJ218LB2B(Sim. to Ch	ı.) 408–3	#	RK5 (Early Prod.)	-11 1-11	8	A2014	799-7 796-6
	T8A82 (PCB 177-1) (Series 108)	:	1546	# # #	25. MHF-45 26. MHF-85 27. MHF-63	0#	MJ218LB2M(Sim. to Cl MJ218LC3B (Sim. to Cl	408-3		DIVERSI		P	M2100TR	
• 20Ti	F8A83 (PCB 177-1) (Series 108) 183-8 F8A84 (PCB 177-1) (Series 108)	•	1546GU .108-7 1546T .108-7 1547 .108-7	###	10FD MMP-31		MJ218LC3M (Sim. to C	413–3 h.)		RK5SL 168 RK5SLR 17 RK6 24 RK6R 24	7-9 4-7	# P	M2103	847-9 978-6 847-9
•# 21C		•	1547 108-7 1547G 108-7 1547GU 108-7 1547GU 108-7	#	1208 MHF-97 125 MHF-92 300DC MHF-149	#	2100	413-3 MHF-130		RK6R 24 SA202 48 ST2 (ST-M, ST-R) 26 ST5 27 Stereo Broadcaster 486	37-7 17-5	B	#2105 (Sim. to Ch.)	911-4 913-5 945-8 945-8
•# 21C	38(Series 116) 280-5	•	1548	W	10608 MHF-153 1090 MHF-140 1122DC MHF-156		ARTIN		#	Stereo Broadcaster486	2-7 -15 3-8		M2107 M2107A M2108	9435
• 21D	239(Series 116)	•	1548GU		1122DC MHF-156 1150D MHF-125 1180DC MHF-151		352A	264-8 264-9	#	T16 12 TP16A 30 TVB 25	-17 4-8	A A	M2109 M2114 M2115	940-5 955-6 955-5
• 210	050 (PCB 177-1) (Series 108)		1549 108-7 1549G 108-7 1549GU 108-7		1530 MME-937					TVB. 25 WF1A 20 WFP 31 6. 22		7	M2118	914-5
• 21D	051 (PCB 177-1) (Series 108)	•	1549T 108-7 1600 127-7 1600B 127-7	4	1810 TR -210 1820MK II TR -206 2015 MHF-65	M	ARVEL 6YR5	846-11		52 21 52C 21 52CR 21	4-6		42204	1018 -6
e# 21D	056(Series 116)		1605B 197-7		2020 MHF=155 2050 MHF=155	#	6YR5	566-11		52L 21	4-6	# N	12202 12203 12203 12204	1014 -7
₩ 21D	058(Series 116)		1610		2100 MHF-134 2120 MHF-142 2215B MMF-104	100	ASCO			76 20	-20	# 1	M2206	1014 -7
21F	F87 (PCB 177-1) 153-8 F88 (PCB 177-1) 153-8 F88 (PCB 177-1) 153-8 F89 (PCB 177-1) 153-8		1646 108-7 1647 108-7 1648 108-7 1649 108-7		2216. MHF-102 2216B MHF-137	# #	A6	452-12 452-12		86 20 375 11 500 31 711 20	7-7		42208	1012 -5
• 21F	F89 (PCB 177-1)153-8 P62 (Series 110, 111) 221-7 P63 (Series 110, 111) 221-7		1649 108-7 1671 133-8 1672 133-6	#	2218. MHF-154 22208 MHF-01		A10	445-6		711	-20 -21	A	M2210	1010 -4 1010 -6 1005 -5
• 21T	Γ20 (PCB 177-1) (Series 108)		1673 133-8	100	2225 MHF-94 2226 MHF-111 22268 MHF-139		A36	222-7	84.	*****		B.	12214	1001 -7
• 21T	[21 (PCB 177-1) (Series 108) 153-8 [22(Series 116) 280-5 [23(Series 116) 280-5		1675 133-8 1700C (PCB 166-2) 127-7 1710 127-7 1710C (PCB 166-2) 127-7	-	22268 MHF-139 2230 MHF-75 2230B MHF-127 2235 MHF-90 2235B MHF-101		ACS	222-7 222-7 359-8		RE60TSM	H-63	Ň	12308	1072 -6
• 22(F	PCB 177-1) Thru 35 153-8		1/20(PCB 166-2)127-7	#	2238 MMF-119	4	AC12. AC24. AC2. AC3. AC5. AFR. AMF. AMF. AMP. AS6. AS8.	323-9 323-9	10.0	SON		1	12309	1045 -4
• 40(5 • 50(5	Series 125) 304-10 Series 126) 304-10	•	1721(PCB 166-2)		2238B MHF-135 2240 MHF-96 2240B MHF-93 2245 MHF-85	#			#	45-1A	-18	N N	12312 12314 12404	.1152 -6
• 52(8	Series 126) 304–10	•	1974133-8	-	2245 MHF-85	1	AS18	445-7	#	45-1P14	-18	# 1	12415	MHF-10

MASTERWORK	MATTISON CONTRACT	MECK / / see	MEDALLION ·	METEOR	METEOR
# M2810. TSM-36 M2812. TSM-52 M2815. TSM-39	• 630MDXL (Series 26000)	• JM720CU (Ch. 9021)148-11	# 65-531AR -163	PC9144-5(Ch.456.50290-317)	•# 528-50070 389-3
M2815. TSM-39 # M2860. TSM-80	W 1.22	 JM720T(Ch. 9032) 186-9 JM720T(Ch.9021) 148-11 JM720TU (Ch.9032) 148-11 	# 65-532 AR -178 65-534 AR -198 # 65-540 AR -161	• PC9146(Ch. 456.50340_47)	•# 528-50071 389-3 •# 528-50073 389-3
# M2862 TSM-78	MAXWELL	• JM721C(Ch. 9032)	# 65-550 AR =161 # 65-554 AR =256	* PC9146 (Ch. 456.50290-317)	*# 528-50075
# M2866 TSM-83	(See Radiocom)	• JM721CD	65-558	*# PC9146-5 (Ch. 456.50290-317) .	•# 528-50076 389-3 •# 528-50077 389-3
# M2868. TSM-83 M2870. TSM-86 M2880. TSM-88		 JM721D JM721T M616C 148-11 	65-562	• PC9146-5(Ch. 456.50340-47)	•# 528-50180
M2882	# FT1024BTR =21	• M616T	65-564 AR -255 65-565 AR -205 # 65-566 AR -208	• PC9148(Ch. 456.50290-317)	*# 528-50190 411-2 *# 528-50191 411-2
M2886 TSM-91	484 HTP-8 # 488 HTP-9	• M620T	65-576 AR -199 65-589 AR -202	•# PC9148-5 (Ch. 456.50290-317)	•# 528-50240 411-2 •# 528-50241 411-2 •# 528-50242 411-2
M2888. TSM-90 M2890. TSM-91 M2892. TSM-93	# 510	• MM512T	00-009AR =202	PC9148-5(Ch. 456.50340-47) 486-2	*# 528-50242 411-2 *# 528-50243 411-2 *# 528-50244 411-2
M2894TSM-94	# 520. 25 -20 # 520W. 25 -20	• MM516T	MEDCO	PC91445 (Ch. 456/50340-47)	e# 528-50245 411-2 e# 528-50246 411-2
M2900 (See Pg. 53) TSM-109 M2904 (Sim to Pg. 45) TSM-88	# 520W .25 -20 # 530 .25 -20 # 530W .25 -20	MM614T(PCB 120-1) 117-8 MM616C(PCB 120-1) 117-8	(See Telesonic)	1 (Sim. to Ch.)	*# 528-50247
M2906	550. 24 -22 550W. 24 -22 # 701. TR -86	• MM616T(PCB 120-1)117-8		• 44-5Ch. 528.50340-47	e# 528-50250 444-2
# M2918 T\$M-137	701TR -86 717TR -150 741TR -156	• MM617T	• TV1	•# 46 (Ch. 528.50290-313)	*# 528-50251
# M3005. TSM-33 M3009 715-9 M3020 696-8	# 888HTP-9	• MM620T	75	a 122-20400 220-40	* 528-50253
M3100 TSM-109 M3102 TSM-111	# 1020B TR -22 # 2060 TR -102 # 2070 TR -85	• MM621RPT	8BT	132-42001	•# 528-50255
M3104 TSM-111 M3105 TSM-114 M3106 TSM-112	7 2010	• MM621RPTB	# 9-10653-15	• 144	•# 528-50257
M3106 TSM-112 M3108 TSM-106 M3110 TSM-110	MAZDA	# PM5CS-DW102-4	# 5A 44-10 6H 12-18 8BT 161-5 # 8C 37-12 # 9-1065 3-15 9-1091A 35-15 9-1091B 35-15 9-1091C 116-6 # 9-1093 55-13 9-1160 257-9	• 146	•# 528-50259
M3114 TSM-110 # M3118 TSM-141	0000-10-103. AR =288 0000-10-309. AR =288 1MM1418. AR =215	# PM5CS-DW10 2-4 PM5CS-PW10 21 -19 # RC5C5P 1-9	# 9-1093	• 258-44400 (See Servicer)	*# 528-50261
M3224	2MM1418AR -215	RC6A7P6. 31 -18 SA10. 101-4 SA20. 101-4	9-1160 .257-9 9AJ .123-9 16A .105-6	258-44401 (See Servicer)	•# 528-50263 411-2 •# 528-50290 411-2
M3302 (See Pg. 53) TSM-111 M3304 (See Pg. 35) TSM-112	2MM3515	•# XA701	16A 105-6 24TV 56-15 # 574 44-10	• 456-34700 293-9 • 456-34800 293-9 • 456-37000 298-7	•# 528-50291 411-2 •# 528-50291 411-2 •# 528-50292 411-2
M3306TSM-121	5MM3406	•# XE705	661	* 456-44001 **********************************	•# 528-50294
M3310 (See Pg. 17) TSM-106	0.00	• XL750		456-5001 339-13 456-50013 339-13 456-50013 339-13 456-50020 339-13	*# 528-50296 411-2 *# 528-50297 411-2
M3316	MC DONALD	• XOB	MELODIC	• 456-50013339-13 • 456-50020 339-13	•# 528-50298
# M4002 MHF-1 M4004 1063 -5 M4004A 1063 -5		• XQ776	GT586	• 456-50021 339-13 • 456-50023 339-13	•# 528-50300
M4020	NCGOHAN (DON)	• XQA776		1 0 456-50025	•# 528-50302
M4070	# MG1B190-8 MG7195-7	• XR778	MERCURY (See Ford)	456-50034 (PCB 405-4)339-13 456-50036 (PCB 405-4)339-13	•# 528-50304
# M4400	MG18B191-8 # MG20B189-5	• XRPT	, , , , , , , , , , , , , , , , , , , ,	• 456-50037 (PCB 405-4) 339=13	* 528-50306
M4500 (PCB 719-5) 694–10 M4550 742–8	# MG25B	• XSA	MERCURY (PAX LTD)	•# 456-50067	•# 528-50308
M4550	MG60. 260-10 WA310 289-6	• XSA. 110-9 • XSB (PCB 120-1) 117-8 • XSC (PCB 120-1) 117-8 • XSD (PCB 120-1) 117-8 • XSD (PCB 120-1) 117-8	PM100 - TR -128 # PM500 - TR -87	*# 456-50074 389-3 *# 456-50240	•# 528-50310
M4610 (See Contents)921	# WA312	• XT785101-5	PM600. TR -103 10-1002 TSM-126 # 20-1025 TR -90	•# 456-50241	•# 528-50312 411-2 •# 528-50313 411-2
# M4700 MHF-3		• XTA	20-1035TR -92	•# 456-50243	•# 528-50314
# M4710 MHF-10 M4720 MHF-34 # M4750 1078 -5	MCGRADE M10016 -27	4C735 -14 5A7P1131 -18		•# 456-50245 .411-2 •# 456-50246 .411-2 •# 456-50247 .411-2	*# 528-50316 411-2 *# 528-50317 411-2 * 528-50340 486-2
M4800		5A7PB1131 -18 5D721 -22	MERCURY (P-M) (Pacific Mercury)	•# 456-50248 411-2	• 528-50340
# M5024	MCGUIRE	5WL18	• 150-4	*# 456-50249	• 528-50342
# M5100	# ARC17=18	6A6W4	• 150-31	•# 456-50251 411-2 •# 456-50252 411-2 •# 456-50253 411-2	• 528-50345
M5108	MCINTOSH	• 614C148-11	*# 159-1	•# 456-50254 .411-2 •# 456-50255 .411-2	• 528-50347
M5115	McIntosh Laboratory, Inc. A116257-8	• 6141L	•# 160-1. 254-9 •# 201-34 254-9	•# 456-50256	• 528-50351
M5119	C4	• 617C	• 201-553	*# 456-50258	• 528-50353
M5121	C4O (Revised)	• 619C(PCB 120-1)	• 2181	•# 456-50260	# 528-53070 (Sim. to Ch.)420-7 # 528-53071 (Sim. to Ch.)420-7
M5124 924-6 M5125 955-5	C8 (Revised)	• 9018(PCB 120-1)	•# 2701 254–9	e# 456-50263 411-2	# 528-53080 (Sim. to Ch.)420-7 528-53530
M5126	C8P	• 9022	MERCURY RECORDS	•# 456-50290	528-53590 (Sim. to Ch.) 472-13 # 528-59030 (Sim. to Ch.) 398-12
M5128	C8S (See Servicer)	# 9030	AG4026	all 456 50202 444-9	# 528-59031 (Sim. to Ch.) 398-12 # 528-59033
M5129 (Late Prod.)1070 -4 # M5130	C22 (See Contents)	• 9040	AG4126W	•# 456-50295	• 549-16200 (See Servicer) • 549-16201 (See Servicer)
# M5132	D8		AG9115	•# 456-50296 411-2 •# 456-50297 411-2 •# 456-50298 411-2	549-16201 (See Servicer) 549-16202 (See Servicer)
M5135 1161 -5 M5136 1161 -5	D8A	MEDALLION Midland International Corp.	# AP8300	•# 456-50299 411-2 •# 456-50300 411-2	549-16203 (See Servicer) 585
M5151 1070 -4 M6000 912-6	MC240 554-6 # MR55 453-8	10N52-01 (Sim. to Ch.) 524-5 10N58-01 (Sim. to Ch.) 524-5	D6EA18806AA	•# 456-50301	549-16204 (See Servicer)
M6001		# 25N86-01(Sim. to Ch.) 427-4 # 25N87-01(Sim. to Ch.) 427-4	RP6000 869-6 TR3500 TR -20 # TR4450 TR -41	•# 456-50303	• 549-20035 348-7
M6003	MR66	30N15-01 (Sim. to Ch.)535-3 30N19-01 (Sim. to Ch.)535-3	# TR4500 TR 44	•# 456-50305 411-2 •# 456-50306 411-2	567-36007 363-13 567-36008 377-17 567-36010 377-17
M7001	MX110 (See Contents)934	55N75-01 (Sim. to Ch.)	TR8000 TR -29	•# 456-50307	567-36010
M7001 912-6 M7002 957-8 M7003 997-6 M7004 1050-5	1/ 1 A	# 55N83-01(Sim. to Ch.)	# TR7200 TR -42 TR8000 TR -29 # TR8060 TR -43 # TR8700 TR -44 # 2MR6 AR -105	•# 456-50310	# 3114(Similar to Servicer)
# M/005 #HF-3 M/020 1065 -4	MCMARTIN McMartin International, Inc.	55N96-01 (Sim. to Ch.)474-5 # 60N47-01(Sim. to Ch.)566-13	· · ·	*# 456-50311	• 4103A
M7004 10:55 −5 M7005 MHF−3 M7025 10:65 −4 M7025 MHF−17 M8000 MTP−3 M8000 MTP−3 M8000 AT −72 M8500 MTP−4 M8500 MTP−4 M8500 MTP−4 M8500 MTP−4 M8500 MTP−4	CM35 (See Contents)	# 60N49-01(Sim. to Ch.) 566-13 # 60N63-01(Sim. to Ch.) 574-4	MESSENGER (See Johnson)	## 466-50305	# 3114(Similar to Servicer) 526- 4103A 293-9 4103B (See Servicer) 581 4103H 348-7 4104 298-7 4104B 328-7 4104B 328-7 4104B 328-7 4105B 328-7 4105B 328-7 4107 4108 339-13 61144 339-13 61146 339-13 61146 339-13 61147 339-13 61147 339-13 61147 339-13 61147 339-13 61147 339-13 61148 339-13 61149 339-13 61149 339-13 61149 339-13 61149 339-13 61149 339-13 61149 339-13 61149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13 6149 339-13
# M8003	LT30 (See Contents) 907 LT30T (See Contents) 907 LT50L 1076 -SED	# 60N66-01/Sim. to Ch.) 574-4	* * *	•# 456-50316	e# 4104B 328-7
# M8502	LT80	# 63-030	METEOR	• 456-50340	• 4121 298-7 •# 41218 328-7
# M8600A HTP-2 M8601 HTP-4	LT250 (See Contents)	# 63-240 CB -192 # 63-540 CB -213	• PC144	• 456-50342	e 6144. 339-13
# M8700 HTP-9	LT252A	# 65-201 AR -124 # 65-202 AR -124	METEOR • PC144. 486-2 • PC145. 486-2 • PC146. 486-2 • PC147. 486-2	• 456-50344	• 6145
********	LTBU Gee Contents 918 LT250 (See Contents) 918 LT250 (See Contents) 901 LT250A 1114 - SED LT300A (See Contents) 978 LT300A (See Contents) 978 LT300A (See Contents) 978 LT304 1049 - SED LT332 (32-Watt Amp.) 1283 - SED	# 63-030 AR -252 # 63-200 CE -166 # 63-240 CE -192 * 63-540 CE -192 * 65-201 AR -124 # 65-202 AR -124 # 65-203 AR -120 # 65-212 AR -96 # 65-213 AR -96	PC148. 486-2 PC147. 486-2 PC4103. 293-9 PC4104. 298-7 PC4109. 293-9 PC4121. 298-7 PC41218. 330-10 PC61024 (PCB 405-4). 339-13 PC61029. 339-13	• 456-50346	• 6146A
(See Curtis Mathes)	1 T504 1128 -SED	# 65-231 AR -104	• PC4109	• 456-50350	• 7000
	LT1500	# 65-302 AR -159	•# PC4121B	• 456-50352 486-2 • 456-50353 486-2	7016A 410-9 7016B 410-9
MATSUSHITA Matsushita Services Co.	# LX40. 1160 -SED MA10. 1039 -SED	# 65-304	PC6102P. 339-13 PC6103A (PCB 405-4). 339-13 PC6103P (PCB 405-4). 339-13	• 528-34700	# 7043(Sim. to Ch.)
# B11730 #74-7	MA20	# 65-312 AR -155 # 65-314 AR -174	PC6144	• 528-34800	7047
DT495. 572-9 # T13. 569-13 T22M 577-8	MA100 (See Contents)	# 65-212	 PC6145	• 528-37000 298-7 • 528-37100 298-7 •# 528-44900 328-7	** 7144 (Ch.528.50180,182) 411-2 ** 7145 (Ch.528.50190,19) 411-2 ** 7145 (Ch.528.50190,19) 411-2
1/2M 5/7=8 172U 575=7 130 541=12 136 758=24 # 141M 605=8 141U 578=7 150 574=14	MECK	# 65-412 AR188 # 65-413 AR239	 PC6146339-13 PC6146A (PCB 405-4)339-13 	*# 528-45000 328-7 *# 528-45001 328-7	•# 7145 (Ch.528.50190,19)411-2 •# 7146 (Ch.528.50180,182)411-2 •# 7146 (Ch.528,50060-68)389-3
T35	# CD500 33 -12 # CE500 34 -10 # CM500 34 -11	# 65-414 AR -188 # 65-416 AR -228	• PC6147339-13	•# 528-45002 328-7 •# 528-45003 328-7	•# 7147 (Ch.528,50000-08)
T41U 576–7 T50 571–11	# CM500 34 -11 CR500 38 -11	# 65-481	•# PC7144	528-47500	-# 7180 (Ch.528.50180,82)411-2 +# 7180 (Ch.528.50190-191)389-3
T50. 571-11 T66 604-9 # T70M 578-9	# CMS00 38 -11 CRS00 38 -11 # CW500 40 -11 DA601 81 -10 DB6021 81 -10 EC720 86 -8	# 65-484	•# PC7146	• 528-50002	•# 7181 (Ch.528.50190,191)411-2 •# 7181 (Ch.528.50070-77)389-3
T70U	DA601	# 65-489	•# PC7180	• 528-50012	7232 363–13 7240 377–17
# /40aau-10	EE730	65-494 AR -234 # 65-496 AR -235	•# PC8144	• 528-50020	# 7241 398-12 # 8038(Sim. to Ch.) 420-7 # 8049(Sim. to Ch.) 420-7 # 8144 411-2 # 8144 411-2
MATTISON	EV760	# 65-498	•# PC8146	• 528-50022. 339-13 •# 528-50060 389-3	# 8049(Sim. to Ch.)
• 630-6A	EV780. 104-7 JM717C 148-11 JM717CU (Ch. 9021) 148-11	# 65-484 AR -103 65-489 AR -232 65-489 AR -232 65-494 AR -235 65-496 AR -236 65-496 AR -236 65-500 AR -110 65-501 AR -121 65-502 AR -130 65-502 AR -130 65-502 AR -130	P C6147A (PCB 405-4) 339-13 # PC77445 389-3 # PC7745 389-3 # PC7747 389-3 # PC7747 389-3 # PC7181 389-3 # PC7181 389-3 # PC8183 411-2 # PC8184 411-2 # PC8184 411-2 # PC8184 411-2 # PC8184 411-2 # PC8180 411-2 # PC8181 411-2 # PC8180 411-2 # PC8180 411-2 # PC8180 411-2 # PC8181	•# 528-50062	•# 8144 .411-2 •# 8145 .411-2 •# 8146 .411-2
 630DXM(PCR 252-1) (Series 27000) 	JM717T(Ch. 9040)	# 85-506 AB _493	# PC9181		*# 8146
• 630MDXL (PCB 252-1) (Series	JM717TU (Ch. 9021)148-11 JM720C(Ch. 9021)148-11	65-516 AR -200	• PC9144(Ch. 456.50340-47)	•# 528-50066 389-3 •# 528-50067 389-3 •# 528-50068 389-3	•# 8148 411-2 •# 8180 411-2 •# 8181 411-2
27000)	• JM720C(Ch. 9032)186-9	65-528	•# PC9144-5 411~2	*# 528-50068	v# 8181411-2

METEOR-MITCHELL

METEON METEON	: MGA-MITEUBISHI	MIDLAND	MIDLAND , A	MIDLAND C. C. C.	MILOVAC
# 8241(Sim. to Ch.)	* CS1931 1704 -1 * CS1933 1954 -1	10-440. TSM-45 # 10-440C TSM-83 # 10-444 TSM-74	13-885 CB -42 # 13-886 CB -102 # 13-887 CB -67	# 19-527	* CT180
9018 410-9 # 9040(Sim. to Ch.) 420-7 # 9040A (Sim. to Ch.) 420-7 9069 (Sim. to Ch.) 472-13	* CS1933U. 2050 -1 * CS1937/38/39 2415 -2 * CS1942 2435 -1 * CS1942R 2435 -1	# 10-450TSM-87	13-8888 CB -129 4 13-892 CB -158 4 13-893 CB -69	# 19-531 MHF-78 # 19-532 MHF-78 # 19-533 MHF-78	MILWAUKEE ERWOOD
• 9144(Ch. 528.50340-47) 486-2 •# 9144 (Ch. 528,50290-313) 411-2	* CS1943R. 2435 -1 * CS1944R. 2435 -1 * CS1951 2347 -1	# 10-452B T\$M-155 # 10-500 T\$M-71 # 10-506 T\$M-75 10-515 T\$M-75 10-530 T\$M-156	# 13-894 CB -70 13-895 CB -73 # 13-896 CB -64	# 19-534 MHF-79 # 19-635 MHF-79 19-544 MHF-9 # 19-545 MHF-11	11200 86 -6 11600 73 -7 12300 138-8
•# 9148 (Ch. 528.50290-313) • 9148-5(Ch. 528.50340-47)	* CS1952 2337 -2 * CS1952R 2337 -2 * CS1972R 2347 -1 * CS1973R 2437 -1	10-530 TSM-105 10-540 TSM-106 # 10-551 TSM-139 10-563 TSM-150	# 13-896 CB -62 13-899B CB -72 # 13-903 SD -5 13-903B SD -11	# 19-552(Early Prod) MHF-67 # 19-552(Late Prod) MHF-70 # 19-553 MHF-85	MINERVA
# 9256 398-12	* CS1980 1555 -2 * CS1981 1527 -1 * CS1993 1674 -1	10-565	# 13-904	19-568 1544 -5 19-569 1544 -5 4 19-570 MHF-28	L702
ADC/BSR Parts & Service	* CS1994 1712 -1 * CS1995 1935 -1 * CS2051R 2553 -1 + CS2052R 2553 -1	# 11-125	# 13-914	# 19-572 MHF-30 # 19-574(Early Prod) MHF-28 19-574 (Late Prod) MHF-72 # 19-576 MHF-30	W117-3 11 -14 W702B 12 -20 # W710(W119) 5-25 # W710A (W119) 5-25
METROTEK # Bronco	* CS2053R. 2553 -1 * CS2190 . 1793 -1 * CS2193 . 2031 -1	11-325	# 13-919 SD -7 # 13-921 SD -8 # 13-922 SD -2	19-640 MHF-9 19-750 14-93 -4 19-751 14-93 -4	W728. 11 -15 # 410. 41 -14 # 411. 41 -14
# CB280	* CS2195 2114 -1 * CS2590 1793 -1 * CS2592 1835 -1 + CS2593 1925 -2	11-330	# 13-925H.	19-770 1552 -4 19-771 1552 -4 # 19-777 MHF-81 # 19-779 MHF-82	# 702H
# Colt23. CS -13 # Mustang CS -9 # Pacer. CB -9 # Pacerit CB -13	* CS2593 1925 -2 * CS2594UC 2031 -1 CZ692EM AR -311 DA-C20 MHF-169	11-335	# 13-930 SD -4 # 13-934 SD -5 # 13-940 SD -5	• 24-3306-8 2313 -1 • 24-3322-5 2319 -1 63-445 CB -266	MINUTE MAN
METROVOX	# DA-F20 MHF-163 DA-F200 MHF-131 DA-R10 MHF-205	11-344B. 1109 - 5 11-347 1043 - 6 11-365 1503 - 3 11-385 1460 - 5	# 13-944	65-200 AR -40 65-210 AR -34 65-210 (12 Transistor Version) AR -40	# 6T170 485-14
# RA144 (Sutton) AR -20 # RA155 (Sutton) AR -21	DA-R20 MHF-205 DA-U200 MHF-134 DA-U300 MHF-134 DAF30 MHF-225	11-393	15-3Z 1618 -1 15-5 1314 -1 15-009 1105 -2	# 65-230 AR -78 # 65-400 AR -67 # 65-404 AR -59	MIRACORD PW9 (Similar to Changer)
MGA (See MGA Mitsubshi)	DAR7. MHF-223 DAR8. MHF-240 DAR15 MMF-236	# 11-406. T3M-42 11-412 .862-6 11-432 .1248-6 11-433 .1346-4	• 15-010	85-408 AR -63 65-5548 AR -269 # 67-250 AR -272 # 67-435 AR -294	PW90 532-8 Studio10 607-8 Studio10H 607-8
MGA-MITSURISHI	FX233 T5M-59 # FX412 T5M-58 # FX570E T5M-58 M4851 CD -11	11-434 1031 -5 11-436 1259 -4 11-436A 1259 -4	0# 15-019 1482 -1 0 15-022 1536 -1 0 15-023 1698 -1	67-440 AR -267 67-455 AR -276 67-457 AR -274	XA100
Mitsubisi Electric Sales of America, Inc. # AR615SG-BL	MF501A-375U CD -18 MK501A-375U CD -18 * QA4 1835 -1	11-480	• 15-024(Sim. to Ch.)1698 -1 • 15-0251839 -1 • 15-0271824 -2 • 15-0311822 -2	67-460 AR -295 67-465 AR -297 67-535 AR -296 67-550 AR -277	MIRAPHON XM110335-11
# AR615SG-L AR -117 # ARA10L AR -117 # ARA10W AR -117 \$ AX1330 1017 -2	# RPF30 TSM-140 # RPF35 TSM-141 RPF36 TSM-144 # RPF40 TSM-143	12-110 TR -154 # 12-114 TR -85 # 12-119 TR -86 # 12-120 TR -52	15-032(PCB 2019-4) (LP) 15-033 1822 -2	67-555 AR ~281 # 67-557 AR ~280 73-600 (Sim. to Pg. 31) CB ~266	XM110A 335-11 XMS210 470-15
• BB090 1198 -2 • BB092 1268 -2 • BB093 1374 -1 • BB094 1374 -1	# RPF41 TSM-145 RPM45 TSM-146 RWD90 TSM-150	# 12-122 TR -64 # 12-140 TR -94 12-142 TR -89	• 15-034 1698 -1 • 15-035 1790 -1 • 15-037 1807 -1 • 15-038(Sim. to Ch.) 1613 -1	# 76-858	MIRRORTONE • A17C
• BB094 1374 -1 • BB097 1628 -1 • BB126 1376 -1 • BB128 1628 -1	RWF80 1351 - 5 RWF82 1363 - 5 RWF83 1353 - 5 RX691EM AR - 310	# 12-143 TR -132 # 12-144 TR -125 # 12-149 TR -149 # 12-151 TR -166	• 15-038(Sim. to Ch.)	# 77-002 CB -291 # 77-003 CB -286 77-004 CB -282	• A21C. 216-4 • A21CB 216-4 • A21T 216-4
• BB132	# SA10. MHF-82 # SA26. MHF-87 # SA80. MHF-50	12-153	• 15-048	77-005.	• A21X
BB1260 1797 -1 BB1270 2044 -1 BS123 1531 -1	# SK14. MHF-81 SK15. MHF-83 # SK16. MHF-81 # SM10 MHF-82	12-440 TR -92 # 12-820 HTP -9 12-825 HTP -8 # 12-702 1047 -8	• 15-051	77-150	Series 700F
BS125 1376 -1 BS130 1222 -2 BS131 1238 -1	# SM11 MHF-82 # SM12 MHF-82 # SM14 MHF-81	12-724	• 15-092 1473 -2 • 15-109 992-3 • 15-109B 1263 -3	# 77-825	Series 700FLP 101-9 Series 700FS 104-8 # Series 700R 91-9 • 14MTS 163-7
• BS135 1322 -1 • BS1210 1806 -2 • BT120 1194 -1 • BT122 1321 -1	" SM15 MHF-83 # SM16 MHF-81 # SM26 MHF-87 # SM80 MHF-50	13-132 CB -12 # 13-133B CB -11 # 13-133C CB -17 13-133E CB -34	• 15-110	# 77-838	• 16MC163-7
• BT150 1213 -2 * CH120 1176 -3 * CH121 1281 -2	* T511 1171 -1 * T512 1171 -1 * T513 1171 -1	# 13-150 .CB -21 # 13-160 .CB -8 # 13-635 .1044 -SED	• 15-114	# 77-859 .CB -220 # 77-861 .CB -188 77-861B .CB -261	17MZ-T (See Servicer) 1637
* CH140 1176 -3 * CH141 1281 -2 * CH160 1283 -2 + CH180 1197 -1	* T514	13-700 CB -31 # 13-700(Revised) CB -52 13-700B CB -68	• 15-126	77-882 CB -185 # 77-883 CB -161 # 77-888 CB -131 # 77-889 CB -227	• 17PCSB
* CH181 1197 -1 * CH190 1283 -2 * CH191 1283 -2	• 1GOU1. 1213 -2 • 2N-U1. 1196 -2 * 3881. 1197 -1 • 3D81 1176 -3	# 13-701B CB -85 13-701B (Revised) CB -72 # 13-720 CB -20	• 15-1290 (Sim. to Ch.) 1300 -1 • 15-170 1962 -2 * 15-209 1397 -1	# 77-899 .CB -170 # 77-955 .CB -146 # 77-983 .CB -206	• 17PTE. 204-5 • 20MC 163-7 • 20MT 163-7
* CK2552B. 1950 -1 * CK2553UC 2031 -1 * CK2582 2120 -1 * CM250A 1171 -1	7X164 TMS-58 9X628 TMS-58 9X980 TMS-58	# 13-721	## 15-212	78-574 CB -265 78-999 CB -267 79-006 CB -285 78-991 CB -272	• 20PC
* CM251A 1171 -1 * CM252A 1171 -1 * CM253A 1239 -1	* 939P00302	# 13-723B (Sim. to Pg. 115) CB -56 # 13-724	* 15-218 996-1 * 15-219 996-1 * 15-225 1261-1	# 79-892	• 20PT
★ CM254A 1239 =1 ★ CM255A 1239 =1 ★ CM266A 1239 =1 ★ CS130 1347 =2	* 939P00501 1442 -1 * 939P00502 1674 -1 * 939P00502 1671 -1	# 13-725	* 15-226	# 80-400	
* CS130C	* 939P00502	13-729 C8 -75 # 13-762 C8 -41 # 13-763 C8 -76 # 13-770 C8 -28	* 15-239	# 200M(77-200)CB -290	• 21QDCS
* CS150 1422 -1 * CS165 1282 -1 * CS170 1343 -1	* 939POO302 1475 -1 * 939POO501 1475 -1 •# 3730 (Sim. to Ch.) 408-3	# 13-770B	* 15-244. 1707 -1 * 15-244A. 1707 -1 * 16-244C. 1903 -1	# 3001	
* CS172 1475 =1 * CS172C 1569 =1 * CS173 1670 =1 + CS177 1475 =1	3750(Sim. to Ch.). 413–3 3755(Sim. to Ch.). 413–3 3762(Sim. to Ch.). 413–3 9∦ 3791 (Sim. to Ch.). 408–3	# 13-777	* 15-244D 1903 =1 * 15-244E 1903 =1 * 15-244F 1903 =1 * 15-247 1828 =1 * 15-249(Sim. to Ch.). 1308 =1 * 15-249(Sim. to Ch.). 1308 =1		9048 250-14 9049 247-6 9050 250-14
## CS192 1319 =2 * CS194 1530 =1 * CS195 1289 =1	# 3791 (Sim. to Ch.). 408-3 3850(Sim. to Ch.). 441-1 • 3852(Sim. to Ch.). 441-1 • 3891(Sim. to Ch.). 441-1	13-785 CB -75 # 13-790 CB -26 13-795 CB -59		MIDLAND MFG. CO. # M6B2-30	9046 250-14 9048 250-14 9049 247-6 9050 250-14 9051 247-6 9053 250-14 9054 250-14 9055 251-11
* CS135 1829-2 * CS1550 1422-1 * CS1550 1422-1 * CS165 1282-1 * CS1772 1343-1 * CS1772 1689-1 * CS1772 1689-1 * CS1773 14775-1 * CS177 14775-1 * CS177 1475-1 * CS177 1475-1 * CS178 1330-1 * CS198 1330-1 * CS198 1442-1	• 3893(Sim. to Ch.)441-1	13-796	* 15-257A	MIDWEST KD16	
* CS1300 16652 -1 * CS1300 16652 -1 * CS1302 1616 -1 * CS1303 2048 -1	(See British Motors)	13-845 CB -51 # 13-862 CB -104 # 13-863 CB -112	* 15-257E	# P6. 14 -19 # P86 14 -19 # R12 (Ch. RGT-12) 44 -13 # R12 (Ch.RGL-12) 44 -13	116-2KM 154-6
+ CS1330 4647 -9	MIDLAND Midland International Corp.	13-854 CB -59 # 13-855 CE -44 # 13-856 CB -48	* 15-259 1405 -3 * 15-268 1853 -1 * 15-268 1853 -1 * 15-268 1853 -1 * 15-269 1546 -1 * 15-272 1853 -1	# R16	• T16M 154-8 • T17B 184-8 • T17M 154-8
# CS1331 1690 -1 # CS1332 1816 -1 CS1333 1931 -1 # CS1340R 2336 -1 CS1341R 2336 -1 CS1342R 2426 -2 CS1342R 2426 -2	*# BW75-1	# 13-857B	* 15-273	# RG16	2 • T17M 154-8 •# T172B 189-11 •# T172M 189-11 •# T212B 190-9 •# T212M 190-9
± CC1242D 9428 -9	3DX5451 1167 -SED # 10-106B TSM-72 10-112 TSM-88	13-862	* 15-273A 1883 -1 * 15-278 1731 -1 * 15-278A 1731 -1 * 15-278B 1771 -1 * 15-279B 1771 -1 * 15-279A 1731 -1 * 15-279C 1883 -1 * 15-279C 1883 -1 * 15-279D 1883 -1 * 15-279D 1883 -1	HN16 263-102 44 -12 # RT12(Ch.RGL-12) 44 -12 # RT12(Ch.RGT-12) 44 -13 # RT16 45 -16 # S8. 15 -18 S12 21 -23	3D. 251-12 1014 (Sim. to Ch.) 492-10 1101 321-7
* CS1344R. 2428 -2 * CS1352 2334 -1 * CS1390 1743 -1 * CS1392 1923 -1	# 10-136B TSM-73 10-138 TSM-68 # 10-140 TSM-73	# 13-864	* 15-279C	\$16	1102 321-7 1103 321-7 1 1250 55-14
★ CS1392 1923 = 1 ★ CS1453 2506 = 2 ★ CS1454R 2506 = 2 ★ CS1456R 2587 = 2 ★ CS1530 1617 = 2 ★ CS1531 1690 = 1	# 10-150.	# 13-868	* 15-279F 1853 =1 * 15-289 1665 =1	# SB. 18-15 S12 21-22 S18 21-22 S18 21-22 S18 21-22 S18 21-22 S18 11-22 S18 11-22 S18 11-12 S19 21-22 S19	7 1252 155-12 1253 165-12 1254 159-8
* CS1532	# 10-408T\$M-43	# 13-871	* 15-360(PCB 1879-5) 1853 -1 * 15-370(PCB 1879-5) 1853 -1 18-143C CB -25	716	1255 159—8 # 1256 150—8 1258 264—11
	10-409	# 13-874		MIKADO 560 434-7 # 580 527-6	1261 259-8 1262 259-8 1263 259-9
* CS1733 1954 -1 * CS1790 1671 -1 * CS1791 1712 -1	10-413 T3M-104 10-414 T3M-105 # 10-416 T3M-87 # 10-418 T3M-147 # 10-420 T3M-85 10-422 T3M-95	13-879B	# 19-512 MHF-90 19-513 MHF-95 # 19-514 MHF-90		1263A 259-9 1264 259-9 1264A 259-9 1265 340-7
* CS1798 2028 -2 * CS1900 1607 -1 * CS1902 1956 -1 * CS19024 4956 -1	2 10-422. TSM-99 # 10-424. TSM-78 # 10-430. TSM-42 10-430E TSM-36	# 13-762	19-511 MHF-90 19-513 MHF-90 19-513 MHF-90 4 19-514 MHF-90 # 19-517 MHF-90 # 19-518 MHF-75 # 19-520 MHF-76	MILLER(J.W.) 560 434-7 580 527-6	1102 321-7 1102 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103 321-7 1103-2
* CS1590 1713 -1 * CS1730 1607 -1 * CS1731 1704 -1 * CS1733 1954 -1 * CS1733 1994 -1 * CS1799 1671 -1 * CS1799 1671 -1 * CS1799 2028 -2 * CS1900 1607 -1 * CS1900 1607 -1 * CS1900 1607 -1 * CS1900 1607 -1 * CS1900 2000 2000 -1 * CS1900 2000 2000 -1 * CS1900 2000 2000 -1 * CS1900 2000 -1 * CS1900 2000 -1	# 10-430. TSM-62 10-430E TSM-66 10-432 TSM-101 10-438 TSM-101 10-439 TSM-151 # 10-439B TSM-157	13-883 CB -65 # 13-883B CB -142	# 19-522 MHF-74 # 19-524 MHF-73 # 19-525 MHF-31 # 19-526 MHF-84	MILOVAC •# BW751190 -8	# 1270 309-12 1271 260-11 1272 260-11 1273 260-11
* CS19301607 -1	# 10-439B TSM-167	# 13-884CB -133	# 10-020 mitr-04	*# BW/51190 -2	1210-11

ROUBLESHOOTING & REPAIR



Microcomputer Troubleshooting & Repair John G. Stephenson and Bob Cahill

Computer owners, computer/ electronics students, and electronics hobbyists will welcome this book as a solid introduction to microcomputer servicing. It explains basic troubleshooting principles and how to apply them to make repairs. Appropriate for instructional use, the book describes ways to make computer equipment more reliable and shows how to save both time and money on computer repairs.

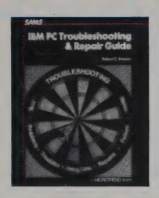
368 Pages, ISBN: 0-672-22629-4



John Heilborn

advanced computer user, this book provides answers to the most common printer repair problems. It covers all types of printers, including dot-matrix, hink-jet, and laser printers. A basic understanding of electron-ics is necessary. The book in-cludes exploded diagrams and schematics of component parts. It also lists several sources for replacement parts.

250 Pages, ISBN: 0-672-22543-3



IBM® PC Troubleshooting & Repair Guide Robert C. Brenner

Keep your IBM PC in top operating condition with this handy reference. Its pages of schematics, photos, and block diagrams will help to identify problems and zero-in on the malfunctioning component quickly, for reduced down-time. Easy-to-understand circuit diagrams and simple instructions written in a clear, concise style allow you to make most repairs with few or no tools.

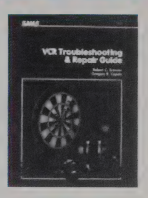
208 Pages, ISBN: 0-672-22358-9 \$19.95



IBM* PC Peripheral Troubleshooting and Repair C. J. Brooks

Technically oriented personal computer owners, service technicians, students, and hobbyists can learn to service and repair computer peripherals with this step-by-step procedures manual. Flowcharts, block diagrams, lists of replacement parts, and many illustrations make basic repairs clear.

320 Pages, ISBN: 0-672-22529-8



VCR Troubleshooting & Repair Guide Robert C. Brenner

This helpful troubleshooting guide is for the electronics hobbyist, layperson, or technician who needs a preventive maintenance and troubleshooting reference for VCRs. Limited electronics experience is required to use it, but more sophisticated service and repair functions are discussed, and valuable information for the service technician is included.

256 Pages, ISBN: 0-672-22507-7



Printer Troubleshooting

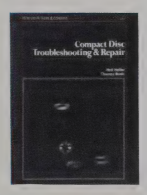
Written for the intermediate to



IBM® PC Advanced Troubleshooting & Repair Robert C. Brenner

Here is in-depth, advanced data for troubleshooting and repair of the IBM PC. This technical book compliments the circuit-tested COMPUTERFACTSTM service data with its descriptive text and expanded circuit explanations. Numerous oscilloscope screen photos and drawings help to identify problems.

304 Pages, ISBN: 0-672-22590-5 \$24.95

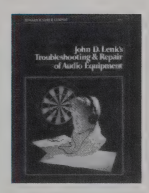


Compact Disc Troubleshooting

Neil Heller and Thomas Bentz

Here is a complete, and concise introduction to the field of compact disc players and digital signal processing. It takes a comprehensive look at the hardware of the CD system and provides the necessary audio and digital background. Basic digital theory is discussed first. Then more advanced information-such as hardware, lasers, circuits, adjustments and troubleshooting, and trackingis presented.

208 Pages, ISBN: 0-672-22521-2



John D. Lenk's Troubleshooting & Repair of Audio Equipment John D. Lenk

This manual provides the most up-to-date data available and a simplified approach to practical troubleshooting and repair of major audio devices. It will enable both the beginning and the intermediate level technician or hobbyist to apply tips and tricks to any specific equipment.

208 Pages, ISBN: 0-672-22517-4 \$21.95

USINESS & GENERAL



680X0 Programming by Example

Stan Kelly-Bootle

This sequel to the 68000, 68010, 68020 Primer teaches the finer points of M68000 assembly language with hundreds of practical examples. For the complete novice there is a detailed guide to the M68000 instruction set and addressing modes, as well as an introduction to assemblers, linkers, and loaders. For the advanced programmer there are new insights and tips for producing fast, tight, bugfree code.

512 Pages, ISBN: 0-672-22544-1



Data Communications Testing and Troubleshooting Gilbert Held

Written for technicians, network analysts, network engineers, and technical control center personnel, this book is a comprehensive guide to the uses of over 10 different test instruments in a data communications network. Beginning with basic measurements and line parameters, the book serves as a tutorial to the basic uses and operation of the test instruments. It covers digital and analog testing and reviews the use of modem and multiplexer built-in test features.

200 Pages, ISBN: 0-672-22616-2



Reference Data for Engineers: Radio, Electronics, Computer, and Communications **Seventh Edition**

Edward C. Jordan, Editor-in-Chief

Written by 70 professionals, this book was originally published as a limited private edition used by engineers, mathematicians, and physicists at ITT. Forty years later, it has become a familiar and dependable reference for engineers worldwide. In this completely updated seventh edition, the title has been changed to reflect the range of disciplines included.

1,368 Pages, ISBN: 0-672-21563-2 \$69.95



Radio Operator's License Q & A Manual **Revised Tenth Edition**

Adopted as the standard text in schools teaching commercial radio operation, this comprehensive reference is among the most help-ful for passing FCC Radiotele-phone examinations. A complete discussion of the general radiotelephone operator's license includes all new requirements and FCC rulings.

544 Pages, ISBN: 0-8104-0666-7 \$19.95



WordPerfect® Version 5.0 Expert Techniques for Power

Kate Barnes

This book provides the experienced word processor with a quick guide to basic features and a detailed reference to advanced features such as application techniques and macros. Its "keystroke summaries" provide a reference for the everyday user accomplishing typical word-processing tasks.

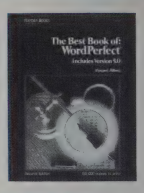
432 Pages, ISBN: 0-672-22649-9 \$19.95



Understanding WordPerfect® Version 5.0 Vincent Alfieri

Perfect for self-study or classroom use, this book clearly and concisely introduces word processing in general and WordPerfect specifically. The book uses the successful series format of chapter introductions, marginal notes, clear illustrations, and review questions and answers. For beginners unfamiliar with word processing, it covers each feature in great detail, and it serves as a reference guide for users who need a quick refresher.

304 Pages, ISBN: 0-672-27277-6 \$17.95

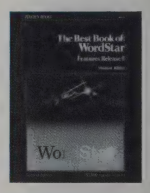


The Best Book of: WordPerfect® Version 5.0

Vincent Alfieri

From formatting a simple letter to setting up time-saving macros, this book unravels all of the new features and updates of Version 5.0. With detailed explanations, clear examples, and screen illustrations, it teaches first-time users how to use WordPerfect and helps advanced users learn shortcuts and tips for using it more effi-

700 Pages, ISBN: 0-672-48423-4



The Best Book of: WordStar® Features Release 5 Vincent Alfieri

With the release of the Word-Star Professional Release 5, this book will help word processors and computer operators access all of the more than 200 new features and improvements in this software package. The book provides in-depth explanations of Professional Release 5 features such as the new advanced page preview, the ability to display font styles and sizes exactly as they appear, and the new graphic pull-down menus.

768 Pages, ISBN: 0-672-48434-X **\$21.95**

MITCHELL	MONITORADIO	MORSE/ELECTROPHONIC	MORSE/ELECTROPHONIC	MORSE/ELECTROPHONIC	MOTOROLA A
1274 257-10 1275 267-10 1276 280-11 1276 280-11 1277 280-11 1278 265-1 1279 270-10 1280 270-10	TM-H2 1294 -SED TM-H2T 1294 -SED TM-L1 1294 -SED TM-L2 1294 -SED TM-L2 1294 -SED TM-L2T 1294 -SED	R12 MHF-18 # R12A MHF-37 # R13 MHF-36 # R14 MHF-32 # R1400 MHF-42 # RBM61 TR -124 # RC13 MHF-36	# 9US1 1703 -4 # 9US2 TR -185 9US2 1703 -4 # 9US3 TR -185 9US3 1703 -4 11 1149 -4 13 1187 -4	8470 1717 -2 6660 1716 -3 6680 1716 -3 6970 1723 -3 8970 1723 -3 8300 TR -76 # 8350 TR -93 8450 TSM-133	# CF925AX CB -246 CFM11 AR -335 # CKGSM AR -32 # CKGSM AR -32 # CKGA AR -32 # CKGA AR -52 # CKGA AR -52 # CKGA AR -77 CKFA CKFA CR -793
1281 264—11 1283 263—11 1284 263—11 1285 307—1 1285 307—1 1286 307—1 1289 307—1 1290 263—11 1293 (Sim to Ch) 264—11 1295 (Sim to Ch) 264—11 1295 (Sim to Ch) 264—11 1295 (Sim to Ch) 492—1 6021 (Sim to Ch) 492—1 6022 (Sim to Ch) 516—6 6025 (Sim to Ch) 516—6 6026 (Sim to Ch) 516—6 6026 (Sim to Ch) 516—6 6027 (Sim to Ch) 516—6	 # P5035(Sim. to Ch.) P5060 (Sim. to Ch.) 1057 -1 # P5075 838-2 P5100 (Sim. to Ch.) 1048 -1 # P5180(PCB 972-4) (Sim. to Ch.) 838-2 P5200 (Sim. to Ch.) 9 P5200 (Sim. to Ch.) 	# RE12S TSM-78 # RE16 TSM-78 RE02S CB =31 RE02S CB =31 RE02S CB =31 # RE06 TSM-05 # RE70 TSM-04 # RE91 TSM-04 # RE91 TSM-04 RE101N TSM-04 RE101N TSM-07 RE104 (12 Transistor Version) RE104 (14 Transistor Version) # RE105 TSM-04 # RE120 TSM-03 # RE120 TSM-09 # RE121 TSM-19 RE122 TSM-79 RE122 TSM-79 RE123 TSM-79 RE123 TSM-79 RE123 TSM-79	14 1161-6 16 1163-7 18 1167-4 20 1420-4 20 1420-4 20 1586-3 20 1586-3 20 1586-3 20 1586-3 20 1586-3 20 1586-3 20 1586-3 20 1586-3 20 1587-3 20 1586-4 20 1586-4 20 1586-4 21 1586-6 21 1586-6 21 1586-6 22 1148-6 24 1163-5 24 1163-5 24 1163-5 24M 1217-4 24W 1331-4	# 800.2 39#1-314 39#1-314 300.0 3.0 - 1.3 3.0 3.0 - 1.3 3.0 3.	CM650. CB - 292 CM655 CB - 292 CM655 CB - 292 CM555 CB - 292 CM751 AR - 331 CM7501 AR - 127 CO67A AR - 44 CO68A AR - 69 CO68A AR - 69 CR6 20 - 24 CR65A AR - 32 CR65A AR - 32 CR65A AR - 32 CR65A AR - 34 CR65A AR - 35 CR65A AR -
6027 (Sim. to Ch.)	• T231M (Sim. to Ch.)	# RE125 TSM-38 RE125 TSM-38 RE126 TSM-31 RE502 RE502 RE502 RE503 RE510 TSM-44 RE560 RE500 RE500 RE500 RE500 RE500 RE500 RE711 RE500 RE711 RE500 RE777 TSM-47 RE515 TSM-48 RE500 TSM-38 RE500 TSM-36 RE500	254 1143 4 254 1453 4 256 11453 4 266 256 1143 4 260 1441 4 260 1411 4 260 1318 4 27M 1173 4 28 1490 4 30 1633 3 314 1226 4 32M 1226 6 32M 126 6 32M 126 6 30 1633 3 31 126 4 30 1633 3	73402 1023 -7 73408 1023 -7 73408 1023 -7 73408 1023 -7 73435 1023 -7 73435 1023 -7 73437 1029 -5 73473 1023 -7 73476 1029 -5 73611 1023 -7 73612 1023 -7 73661 1023 -7 73661 1023 -7 73662 1024 -8 73682 1024 -8 73685 1024 -8 73685 1024 -8	CRS2 CB-201 CRS2 CB-201 CRA61X(Sim. to Ch.) 511-0 CRA62 AR -20 CRA62-01 AR -20 CRA62-01 AR -20 CRA63 AR -22 CRA64 AR -25 CRM61X 510-12 CRM61X 510-12 CRM61X AR -10-12 CRM61X AR -20-12 CRM61X AR
MITSUBISHI (See MGA Mitsubishi)	• T5325W(Sim. to Ch.)	# RE1080 1160 -6 RE1085 1172 -4 RE1096 1162 -6 RE1112 TSM-45 # RE1115 TSM-45 # RE1200 TSM-43	41 1224 -4 43 1224 -4 47H 1347 -4 47H 1427 -5 48H 1427 -5	74402 1024 -8 74404 1030 -4 74405 1024 -8 74408 1024 -8 74411 1030 -4	CT2A6. 256—10 CT2M 197–7 # CT4FM AR -26 CT4FMC AR -34
MMA # F100 TSM=30 F140 TSM=20 TF52 TSM=26 6TP317 TSM=26 8TP412 620=12 8TP416 TSM=26 8TP902M 611=6 8TP905 TSM=26 600 TSM=26 601 TSM=26	U244(Sim. to Ch.)	HE1201. TSM-71 RE1202. TSM-49 RE1212. TSM-49 RE1500. TSM-40 RE1801. TSM-44 RE1902. TSM-44 RE1902. TSM-52 # RE1913 TSM-52 # RE1950(Adventurer) TSM-61 # RE2950(Adventurer) TSM-61	48H 1347 4 54 1711 4 55 1726 3 64 1146 6 64M 1217 4 64W 1331 4 77 1440 5 77K 1028 7 73G 1023 7 74G 1024 8	74454 1024 -8 174455 1024 -8 174455 1024 -8 174457 1030 -4 174451 1024 -8 174451 1024 -8 174452 1024 -8 174452 1024 -8 174473 1024 -8 174473 1024 -8 174473 1024 -8 174473 1024 -8 174473 1024 -8 174473 1024 -8 174475	CT8 46 -16 CT8A 100-10 CT9 82 -6 CT52M6 271-7 ØT65A AR -32 ØT65A AR -32 ØT65A AR -32 ØT65A AR -38 ØT66A AR -38 ØT66A AR -38 ØT66A AR -38 ØT66A AR -36
602. TSM-28 MOBILPAGE # 6MW AR -48 # 6SMT6 AR -48	 85-509(sim. to Ch.)	RE2260 1178 -6 RE3430 MHF-15 RE3800 75M-120 RE5100 1167 -6 RE5200 1170 -6 RE5200 1170 -5 RE8801 75M-121 # RE8994 75M-122 RR333F 1391 -4	# 74TN	74801 1030 -4 74802 1030 -4 74802 1030 -4 74814 1030 -4 74840 1024 -8 74851 1024 -8 74865 1030 -4 74658 1024 -8	# CIT/0A AR -17 CIT/1A AR -106 # CT950AX CB -243 CTA3 230-7 CTA4 302-6 CTA5 306-10 CTA6T 339-11
MOHAWK 300	801-1 85-515(Sim to Ch.). 801-1 85-516(Sim to Ch.). 801-1 85-524(Sim to Ch.). 801-1 85-524(Sim to Ch.). 800-2 85-532(Sim to Ch.). 858-1 85-535(Sim to Ch.). 858-1	RR777CC 1424-6 RTM2A 1705-3 # RTM2A AR-146 SC600 SD-12 # T9 T\$M-131 T10 T\$M-121 # T11 MHF-19	76K 1214 -4 76Q 1411 -4 76W 1318 -4 77H (PCB 1392-4) 1345 -5 77J 1276 -4 77K 1221 -5 77Q (PCB 1392-4) 1345 -5	74681 1024 -8 74682 1024 -8 74685 1024 -8 74670 1024 -8 74685 1024 -8 74681 1024 -8 74783 1024 -8	CTATX 368-8 CTABX 440-7 # CTABX 448-10 # CTABOX 448-10
MOLDED INSULATION CO. # MR6 (Wiretone)41 -15	702-1	# 117 138-130 # 117 T\$M-131 T36 1765-3 1765-3 1765-3	78H 1393 4 78H 1393 4 79 1452 -5 80 1515 4	74764 1024 -8 74767 1024 -8 98452 1048 -6 98601 1048 -6	# CTA64 AR -24 CTM3 .255-9 CTM4. 305-12 CTM4A 305-12
MONACOR # HST25	*# 85-545 (Sim to Ch.)	T46 1765 -3 # 1700.0 MHF-37 # 1703 MHF-34 # 1707 MHF-24 # 1707 MHF-23 # 1708 MHF-23 # 1719 MHF-23 # 1713 MHF-23 MHF-20	81 1149 -4 82 1521 -5 83C 1183 -5 85 1734 -4 90AH TR -187 91 1156 -5 91J 1186 -5	98602 1048 -6 98640 1048 -6 98641 1048 -6 98655 1048 -6 98658 1048 -6 98659 1048 -6	CTM6. 340-11 CTM7X 372-10 CTM8X 416-9 # CTM9X 455-12 CTM57X 416-9 # CTM60X 455-12 CTM61X 564-10
MONARCH RESB. TSM-4 RES-1 RES-1 RES-1 RES-1 RES-2 RES-20 TSM-4 RES-20 RES-20 RES-20 RES-20 RES-20 RES-3 RES-	MONTEVERDI Lloyd's Electronics, Inc. BB4634 (185A/B)	# T440 MMF-90 T450 1381-5 T480 1381-5 T480C 1349-4 # T500A MMF-26 T550CC (Sim to Ch) 1353-6 # T600 MMF-17 # T600A MMF-37 # T600B MMF-39 T660CC 1353-6	# 91K 1181-4 93M 1173-4 94AH TR-187 94AH 1700-3 94H 1427-5 94TH TR-188 94TH 1702-3 98 1048-6 # 102R MMF-15 # 105 MMF-15	98665 1048-6 98690 1048-6 98691 1048-6 98694 1048-6 98695 1048-6 98695 1048-6 98697 1048-6 98697 1048-6 98763 1048-6 98773 1048-8	# CTM62 AR -19 # CTM62 AR -19 # CTM62 AR -22 CTM64 AR -25 C CY65A AR -32 CY65A AR -33 CY66A AR -34 CY67A AR -44 CY67A AR -44
RE006 TSM-36 RE1010 TSM-39 RE1050 TSM-41 RE1200 TSM-45 RE12500 TSM-53 RE12500 TSM-63 RE12500 TSM-63 RE1700 TSM-64 RE1700 TSM-60 SMX50A 723-7 60 S0-7 200MX 1054-8E0	(See Wards) MOPAR (See Chrysler)	# 1700 MMF-28 1710CC 1353-6 # 7800 MMF-28 1820 1394-5 # 74100 MMF-21 # 74200 MMF-21 74210 1416-4 74600 MMF-37 T410 MF-37	210 1478 -5 211 1478 -5 215 1436 -4 216 1436 -4 217 1436 -4 217 1436 -4 220 1682 -3 222-0 1683 -5 241 1500 -4 242 1500 -4	98765 . 1048 -6 98766 . 1048 -6 # 124870 . MMF-1 # 125265 . MMF-1 MOTOROLA (Home Radio, TV, Tape, See Qua- sar)	# CY69A AR -69 # CY70A AR -77 # CYA62 AR -20 # CYA62-01 AR -20 # CYA63 AR -22
MONITOR # M403 22 -20 # M500 28 -23 # M500 29 -16 # M3070 29 -16 RAS0 24 -23 # TA55M 6-18 # TW56M 6-18	# C81	TC43. 1500 4 TC43C 1348 4 TC55 (Sim to Ch.) 1353 -6 TCR15 1 1590 -3 # TD51A TR-115 # TG440 MHF-40 TM6 1340 -5 TP22 1406 -5 # TP220 MHF-43 TC7032 1262 4 TC7032 1262 4 TR20 TSM-123 TR942 1414 4 TR1000A 1351 -6 TR200 1338 -6		MOTOROLA A (Motorola Auto & CB Badio)	# CYA64 AR =25 CYM62 AR =19 CYM62 AR =19 CYM63 AR =22 CYM64 AR =26 FW64 AR =26 FW64 AR =26 FW65 AR =26 FW65 AR =26 FW65 AR =26 FW65 AR =32
MONITORADIO	5W3-12	TQY32 1282 -4 TR20 TSM-123 TR942 1414 -4 TR942P 1414 -4	651 . 1841 -3	BK2M	FM212A AR -241 FM214A AR -201 FM273AX AR -203 # FM360A AR -87
AR1 164-5 AR3 175-13 # AR4 308-7 AR5 175-13	# 5W3-12	TR1000A 1381-6 TR2000 1338-4 TR4800 (Early Version) 1403-5 TR4900C 1349-4 TR5600CC 1349-4 TR6600CC 1449-5 TR7100CC 1390-4	652 1639-3 654 (Sim. to Ch.) 1624-4 726-0 1639-3 817-0 1638-3 915 1438-4 916 1438-4 917 1438-4 942 1432-5 942P 1432-4	BK3 46 -16 BK8X 46 -16 BK53A6 263-13 # BKA6T 345-8 BKA6X 368-8 BKA7X 368-8	# FM362A AR -237 FM481AX AR -130 FM675A AR -202 FM775AX AR -202 FM775AX1 AR -226 FM990X AR -47 FM991X AR -60
DR200 291-8 DRS1 291-8 M40 480-7 M51A 192-8 M101 159-9 # M160 480-7 # MC40 481-8 # MC160 481-8	MORSE/ELECTROPHONIC Pilot Audio/Video Systems	# TRD83 TR -130 # TRD61 TR -124 TRD108 1352 6 TRD118 TR -159 TY9 1340 -5 # ZK1301 TR -167 ZTH 1621 -3	945 (Sim. to Ch.) 1624 —4 947 (Early Version) 1403 –5 947 (Late Prod.) 1419 —4 948 (Early Version) 1403 –5	BKA9A 448-10 BKA60X 511-9 BKA61 860-10 BKA62 AR -20 BKA62-01 AR -20 BKA63 AR -22 BKA63 AR -22	# FSP10AR -334
M51A 192-6 M101 159-6 # M160 480-7 # MC40 481-8 # MC160 481-8 MCA100H 313-7 MCA100H 313-7 MR10 386-6 # MR10 (Sim to Ch.) 366-6 MR32 233-5 MR33 369-13 # MR010 337-7	C1 TR -74 C2 TR -131 C5 TR -134 C50 TR -194 # C200 TR -193 CB700 C8 -109 # imperial 91. TSM-43	2TH1 1621-3 2U 1729-4 # 2U TR-160 2UA 1439-5 2UN 1718-3 # 2WN TR-168	951 1641-3 954 (Sim. to Ch.) 1624-4 955 1879-4 955A 1588-3 1500 1676-4 1510 1323-4 1510 1676-4	BKO-A 106-10 BT2 (#AR-3). 197-7 CA61X 567-12 # CA62 AR -20 C CA62-01 AR -20 # CA63 AR -22 C B1136 CR -229	# FPP1 AR -333 GMT2A 197-7 HJ2A 197-7 HJ2A 197-7 HJ3AS 296-10 HR2A 197-7 HJ3AS 296-10
MRG33 368-7 PR35 581-7 PR35A 581-7 PR35B (PCB 735-5) 581-7 PR155. 581-7 PR155 581-7 PR155B (PCB 735-5) 581-7	Adventurer 1904. TSM-52 C1 TR -74 C2 TR -131 C5 TR -74 # C200 TR -193 CB700 CB -109 # Imperial 91 TSM-43 JR 1000 1327 -4 MS54 150 TR -72 Mark 2175 TR -98 # Mark 8200 TR -73 # Mark 8500 TR -77 # Mark 8600 TR -77 # Mark 9600 TR -86 # Mark 9700 TR -86 # Mark 900 TR -78	2TH1. 1621-3 2U. 1729-4 2U. TR-160 2UA. 1439-5 2UN. 1716-3 2UN. 1716-3 2UN. TR-163 4000CC. 1359-4 40741 4074	1500 1938 → 1570 → 1570 → 1500 1938 → 1500 1938 → 1500 ← 1570 →	# ASTS(#AR-1) 3-8 ASTS(#AR-1) 4-97 ASTS(#AR-1) 5-1 ASTS(#AR-1) 5-1 ASTS(#AR-1) 7-19 # ASTS(#AR-1) 10-23 BK2A 197-7 BK2M 197-7 BK2M 197-7 BK2M 197-7 BK2M 197-7 BK3AB 285-10 BK3AB 285-10 BK3AB 48-10 BK3AB 38-8 BKAFX 388-8 BKAFX 48-10 BKAB 48-10 BKB 4	HN2A 197-7 HN2A6 266-10 HN2M 197-7 HN3A6 266-10 HN4A6 263-13 HN4M6 271-7 HN8 46 -16 HN9 45 -19 HN5M6 271-7
# TG1 CB -4 # TG2 623-12 # TG3 623-12 TM-H1 1294 -3ED	# Mark 9000. TR -84 Model 2 1367 -4 NL202 494-10 # PAR72 TSM-31	# 9US TR -185 9US 1703 -4 # 9US1 TR -185	6144 1648 -3 6360 1681 -3 6400 1717 -3	# CE99A AR -69 # CE70A AR -77 # CEA64 AR -24 # CEM64 AR -25	HNO. 106-10 HT3A6 256-10 IL2T2 134-8

mc	MOTOROLA A	MOTOROLA A	MOTOROLA			MUNTZ/STEREO		MUNTE/STEREO		MUNTE/ETEREO	
	(L2TC	# #	TM297M	# 405M(#AR-1) 3-8 406 (AR-11) 408 (#AR-1) 409 (#AR-1) 412 (#AR-4) # 414 # 424	21 -25	×	M650	*# 2 *# 2	1TW	-3	524 Series (See Servicer)
	IL3TC (PCB 292-1)	#	TM315M AR -33	408 (#AR-1)	38 -12	#	M860(PU-428A-01)AR -134 M880(PU-427B-02)AR -134	• 2	HTW82 443 3GAB 646 3GAB-UHF 646 3GAM 646 3GAM-UHF 646	-1	527 Series (See Servicer)
	IL5TC12 (PCB 292-1)134-8			412 (#AR-4) # 414	215-10 AR -25		M883 (PU-419A-01)		23CAM-UHF	3-1 0	621-9C 341-10
	IL 12 (PCB 292-1) 134-8	#	TM316S AR -216 TM318M AR -54 TM325M(Sim. to Pg. 108)	# 424 500 (#AR-2)	98 -7	#	M888 (PU-427A-01)		COCAW-UHF	⊢1 •	621T. 342-10 621TS 342-10
#	KM201R. AR -41 KM201R1 (Sim. to Pg. 81)	,,	TM326M AR -25 TM326M AR -40 TM327M AR -46 TM328M(Sim. to Pg. 49) AR -46 TM329M AR -77	501 (#AR-2) 501A (#AR-3)	133-10		PF30	. 2	23CB-UHF. 646 23CDB 646	3-1 0 1-1 0	624C
#	KM202R AR -41	##	TM328M(Sim. to Pg. 49) AR -46 TM329M AR -77 TM336M AR -40	503 (#AR-4)	221-8	#	PU423A01	0 2	23CDB-UHF 646 23CDM 646 23CDM-UHF 646	-1 .	624TS
#	KM203R. AR -66 KM204R. AR -64		TM336M AR -40 TM402S AR -230 TM413S AR -160	# 505 (#AR-1) 506 (#AR-7)	340-12	# # #	DI1400401 AB -434	• 2	3CDW646	3-1 0	627TS 341-10 721CBD 352-12
	KR2A 197-7 KR2M 197-7	##	TM415M AR -32 TM416M AR -41	# 414 # 424 500 (#AR-2) 500 (#AR-3) 501 (#AR-2) 501 (#AR-3) 503 (#AR-3) 504 (#AR-4) 506 (#AR-1) 506 (#AR-7) 506-12 (#AR-7) 506 (#AR-1) 509 (#AR-1)	39 -13	#	PU606A01	. 2	23CM	3-1 0	721CBD82
	KM201R1 (Sim. to Pg. 81) KM202R. AR -41 KM203R. AR -64 KM204R. AR -66 KM204R. AR -66 KR1. 13-6 KR2. 197-7 KR2M. 197-7 KR2M. 197-7 KR2M. 197-7 KR3A6, 2856-10 KR8. 46 -10 KR8. 46 -10 KR8. 46 -10 KR8. 46 -10 KR9. 48 -10 C24-13 NH5AC 264-13 NH5AC 264-13 NH5AC 264-13 NH5AC 264-13 NH5AC 264-13 C22A 197-7 C22A6, 2556-10 C22M 197-7 C24FM AR -26 CE4FMC AR -36 CE5 48 -36	, "	TM415M AR -32 TM416M AR -41 TM416S AR -217 TM525A AR -33 TM625A AR -34	509 (#AR-1) # 524 # 524 554 (#AR-4) 555 (#AR-6) 555-12 (#AR-6) # 556-12 (#AR-6) # 556-12 (#AR-6) 595-12 (#AR-6) 595-12 (#AR-6) # 596-12 (#AR-6) # 596-12 (#AR-6) # 596-12 (#AR-6)	AR -21	#	PUSSA/A(See Pg. 79) AR170 PUSSA/A(See Pg. 79) AR136 PUSSA/A(See Pg. 79) AR136 PUSSA/A(See Pg. 79) AR138 PUSSA/A(SEE Pg.	• 2	33CPW-UHF	3-1 0	\$27 Series (See Servicer) 621-9C. 34110 621-0T. 34110 621-0T. 34210 621-1T. 34210 624-1T. 34110 624-1T. 34110 624-1T. 34110 624-1T. 34110 627-1T. 34110 627
	KR9	##	TM526A AR -41 TM527A AR -46 TM528A(Sim. to Pg. 55) AR -46 TM529A AR -75 TM529A AR -75	553 (#AR-4)	087 -SED	#	R10 (Revised) 456-16 R11 457-13	•	23CP1M-UHF. 646	-1 :	721CMD82 352-12 721CMS 352-12
#	NH2AC 184-9 NH3C 216-6	#	TM529A AR -75 TM570A AR -82	555-12 (#AR-6) # 556 (#AR-6)	307-9	##	R12. 456-16 R13. 457-13		23CP1W 646 23CP1W-UHF 646 23CP2B 646	3-1 •	721CMS82 352-12 721CPB 352-12
	NH4AC	#	TM573A	# 556-12(#AR-6)	336-11	ш	R15B		23CP2B-UHF 646 23CP2M 646 23CP2M-UHF 646	3-1 0	721CPM
.#	NH6 9-24 NH8 46-16 OB 105-7	# # #	TM703S AR -95 TM706S AR -47	# 596 (#AR-6) # 596-12(#AR-6)	336-11	#	R334 MHF-67 RunC18A01 727-3		23CP2W. 646 23CP2W-UHF. 646	5-1 :	721CW 352-12 721CW82 352-12
	OE2 46 -16 OE2A 197-7	##	TMS29A AR -15 TMS70A AR -82 TMS73A AR -158 TMS73A AR -158 TM626A AR -41 TM701 AR -85 TM708S AR -95 TM708S AR -95 TM708S AR -61 TM707S1 AR -65 TM707S1 AR -65 TM709S AR -65 TM709S AR -61 TM71S AR -68 TM71S AR -68 TM71S AR -68 TM71S AR -61 TM71S AR -68 TM71S AR -61	# 590-12(#/AP-0) # 5977 (#AR-7) # 600 (#AR-2) 600X (Sim. to Ch.) 601X (#AR-13) # 605 (#AR-1)	366-11	*#	RunC18B01		30CP III	5-1 0	721LTS-B 352-12 721LTS-B82 352-12
,,	OE2A6	# #	TM708S	# 600 (#AH-2)	423-15	:	RunT82B2		23CP3M-UHF. 646 23CP3W 646	3-1 0	721LTS-M82 352-12 721TB 352-12
#	OE4FMC AR -34 OE6 8-21	#	TM711S AR -68 TM713S AR -72	# 605 (#AR-1) 608 (#AR-1)	5-1	*	RunT87A1	•	23CP3W-UHF 646 23CP4B	3-1 0	721TB82 352-12 721TM 352-12
	OE8 46 -16 OE9 46 -16	#	TM714S	# 605 (#AR-1) 608 (#AR-1) 611T 612 700 (#AR-2) 701 (#AR-3) 702 (#AR-3) # 708 (#AR-1) # 708 (#AR-1) 800 (#AR-1) 800 (#AR-2) 801 (#AR-3)	220-5	*	RunT87A2 813-3 RunT87A2U 813-3 S17PD (PCB 458-3, 478-3)		23CP4B-UHF	3-1 0	721TS82 352-12 721TSP-BK 352-12
#	OE66A		TM826A(Sim. to Pg. 91) AR38	701 (#AR-3) 702 (#AR-3)	137-8		S17PS82 (PCB 458-3, 478-3)		23CP4W 646 23CP4W-UHF 646	5-1 .	721TSP-BL
#	OEA7X (#AR-7)	-	TM912S	# 705 (#AR-1) # 708 (#AR-1)	40 -12		T3U (PCB 478-3) 444-2	•	23CP5B	5-1 .	721TSP-RD82 352-12 721TSP-WH 352-12
	OEA61Y (#AR-17) 573-10	#	V3MW AR -24 VWA7 (#AR-7) 374-8 VWA8 (#AR-12) 486-17 VWA60 (#AR-13) 501-9	# 709 (#AR-1) 800 (#AR-2) 801 (#AR-3)	103-10	:	T3U (PCB 478-3) 444-2 T4U (PCB 478-3) 444-2 T37AA09 646-1 T37AA09U 646-1 T37AA11 848-1		23CP5M-UHF 646 23CP5W	5-1 0	721TSPBL82 352-12 724 Series 352-12
#	OEA63 AR -22 OEA64 AR -24 OEO (#AR-2) 106-10 P6-2 197-7 P8-2 197-7	#	VWA60 (#AR-13) 501-9 VWA63 AR -22	802 (#AR-3) 804.	197-7		T37AA11	•	23CP8B 646	5-1	727 Series
	P6-2 197-7 P8-2 197-7	#_	VWA63 AR -22 VWA64 AR -25 VWM60 (#AR-13) 494-12		-	:	T37AB09	•	23CP8B-UHF	5-1	802. 415-12 804 421-11 806A. 434-8 807 (Early Prod.)(See Servicer)
#	P6-2 197-7 P8-2 197-7 P7185 AR -116 PC2 (#AR-1) 46 -16 PC2A (#AR-5) 256-10 PC2M (#AR-5) 256-10 PC2M (#AR-5) 497-7 PC4FM AR -26 PC4FMC AR -3 PC6 (#AR-1) 6-21 PC5 (#AR-1) 46 -16 PC9 (#AR-1) 48 -16 PC67A AR -32	# # #	VMM60 (#AR-13) 494-12 VMM64 AR-25 VS1C 156-14 VS2C 172-12 Z100AX AR-298 1A 136-8 1B 136-11	MOYOROLA/QUASAH (See Quasar)			137AA09U 646-1 137AA11 646-1 137AA11U 646-1 137AB09 646-1 137AB09U 646-1 137AB11 646-1 137AB11 646-1 137AC09U 646-1 137AC09U 646-1 137AC11 646-1 137AC11 646-1	6 3	23CP8W 646	B-1 B-1	907 (Cody Dred)(Con Consider)
	PC2A6 (#AR-5) 256-10 PC2M (#AR-3) 197-7	"	WS2C 172-12 Z100AX AR -216			•	T37AC09U 646-1 T37AC11 646-1		23CP10B	5-1 #	898 810B 512-10 810M 512-10 815B 501-10 815W 501-10 820 513-9 821 409-2 821Series 409-2
#	PC4FMC AR -34 PC4FMC AR -34		1A	# CDS	. 525-5	o#	T37L04U 443-3 T37L05. 443-3		33CP10W-UFF 644 23CP10W-UHF 644 23CSM 646 23CSM-UHF 644 23CSW-UHF 644 23CW-UHF 644 23CW-UHF 644 23CW-UHF 644	8-1	815M 501-10 815W 501-10
#	PC8 (#AR-1)	#	10211 M4 (SIII. to 7 g. 40)	# CD6 # CD12	525-5 525-5		T37L07(Radio Ch.AS-80)	•	23CSM 646 23CSM-UHF 646	5-1 5-1 0#	820 513-9 821 409-2
#	PC9A (#AR-2) 106-10 PC65A AR -32	#	1C5RMX4AR -180	MUNTZ		•	T37L07U (Radio Ch.AS-80)	•	23CW	B-1 0#	821Series . 409-2 824Series . 409-2 827Series . 409-2 925 . 671-13
#	PC68A (Sim to Po 97) AR -45	#	1F3RMX4	# PH28(Similar to Change	er) 671–10	:	T37M04U (PCB 478-3)			5-1 # 5-1 #	925 671-13 930 704-10
#	PC67A AR -45 PC68A (Sim. to Pg. 97) AR -45 PC69A AR -69 PC70A AR -77	#	2AT1 AR -21 2M 197-7	# PU421A01	.AR -134 .AR -143	o#	T37P04U	•	23LBAMAP 640	5-1 #	935 709-9 940 671-13
#	PC71A	#	2MF	# PU427B02 # PU428A01 PU606A01	.AR -134 .AR -134	:	T37Q04U (PCB 478-3)		23LBAW-UHF 640 23LBB 640 23LBB-UHF 640	5-1	950 640-8 955M 709-9 955W 709-9
#	PCA62-1 AR -20 PCA63 AR -22 PCA64 AR -24	# #	3AT	PU809A01 S170 (Sim. to Ch.)	AR -141	:			23LBM 640 23LBM-UHF	5-1 5-1 #	960EA
π	PC70A AR -77 PC71A AR -106 PCA62 AR -20 PCA (#AR-2) 106-10 PDZA (#AR-3) 197-7 PDZAM (#AR-3) 197-7 PDZAM (#AR-3) AR -69 PTGA AR -69	ľ	1C3RMX4 (Sim. to Pg. 39) 1C3RMX4 AR -304 1CP2417 AR -482 1F3RMX4 AR -180 2A 197-7 2AT1 AR -21 2M 197-7 2MF 175-10 2MF 231 AR -227 2MT AR -227 2MT AR -227 2MT AR -227 3MF 2 206-5 3MFT 218-7 3RV3705 AR -291 3RV3705 AR -291 3RV3701 AR -291 3RV4816 AR -291 3RV48701 AR -291			:	137/106 490-1 137707 490-1 1377070 490-1 137709 646-1 1377090 646-1 137711 646-1 1377110 646-1	•	State	5-1 #	988 (Sim. to Ch.) 823-6
ш	PD2M (#AR-3)	#	3MFT	MUNTZ/5TEREO • AS5001	720-3	•	T37V11		23LM-UHF	8-1 #	988FP (Sim. to Ch.) 823-6 989 (Sim. to Ch.)
#	PT67A AR -44 PT68A AR -56		3RV4816 AR -291 3RV6701 AR -291	AS5002 AS5002-1. AS5002-2. AS5002-2.		•	T37W09	:	23LMAP-UHF	8-1 #	990EA 709-9 1200(See Pg. 63) HTP-2
#	PT69A AR -69 PT70A AR -77	# #	AR -25 4MT AR -25 5C2RFMB AR -280 5C3RMX7 AR -273 5C3RMX8 AR -280 5C5RMX4 AR -280 5C5FMX4 AR -204 5C92417 AR -182	AS5002-3 AS5003	782-4		137Y11U 846-1 137W09 646-1 137W09U 646-1 137W11 646-1 137W11U 646-1 137X09U 646-1 137X09U 646-1 137X01U 646-1 137X01U 646-1 137Y09U 646-1 137Y09U 646-1 137Y09U 646-1 137Y09U 646-1 137Y09U 646-1 137Y01U 646-1		23LTS-UHF	8-1 ±	# 1411 727-3
77	R15A6	##	5C3RMX7. AR -273 5C3RMX8. AR -280	* AS5003-1 • AS5004-3 • AS8016	813-3	•	T37X09U 646-1 T37X011 646-1	•	23TM	8-1 × 8-1 •	1480 1006 -1 1510(For Radio Ch.) 720-3
#	R17A6. 263-13 R200 AR -19 RV300AX AR -298 RV300AX1 AR -298	#	5C5RMX4	• AS8016	490-1 646-1A		T37X011U	•	23TW 640 23TW-UHF 640 24CB. 443	B-1 *:	# 1510 (For TV Ch.)
	RV300AX1	# #	5E20MY/ AR -180	AS8017 AS8028 AS8029 AS8030 AS8031 # AS8041 # 4 \$8042-1	661-8A 646-1C		T37Y011	***	24CB82	3-3 *:	# 1511-1 (For IV Ch.) 727-3
#	S2RFM9 AR =338 S3RMX9 AR =338 S4TEC9 AR =339 SR1B (#AR-2) 136=11	##	5F3RMX7 AR -273 5F3RMX8 AR -280 5F4RMX4 AR -204	# AS8041	646-18 727-38 727-38	•	T37Z10. 603–2 T68H28. 645–2 T37004U (PCB 478-3). 442–2	o#	24CM82	3-3 *	# 1514
	SR1B (#AR-2)		5FM216A AR -223 5FM273AX AR -203 5FM365A AR -223	# AS8042-1 # AS8043- AS8047- # AS8047	727-3D 720-3C	•	T370040 (PCB 476-3) 442-2 T37005(PCB 478-3) 442-2 TV16A1 108-8		24LTS (PCB 478-3)	4-2 #	# 1515
	SR2M (#AR-3)	# #	5FM481AX1	# AS8070	823-6	:	TV16A3	o# o#	24TB82	3-3 ·	1516(For Radio Ch.) 720-3 # 1516 (For TV Ch.) 727-3
	SR6 (#AR-1)	#	5FM485AX AR -226 5M (#AR-5) 295-7	# AS8071 # AS8071	823-6 823-6	:	TV17A2	0	24TS(PCB 478-3)	4-2 *	1581 1006 -1 1582 1006 -1 1583 1006 -1
	SR9A (#AR-2)106-10	#	5N3RMX7 AR -273 6M (#AR-6) 331-9	# AS8071-2 AS8103	823-6 .1006 -18	•	TV17A13	** **	24TW	3-3 •	1583 1006 -1 1750(PCB 159-3) 116-10 1751(PCB 159-3) 116-10 1752(PCB 159-3) 116-10 2053(PCB 159-3) 116-10
	SR52M6 (#AR-5)		5M (#AR-5) 295-7 5M (#AR-5) 295-7 5M12 (#AR-5) 295-7 5N3RMX7 AR -273 6M (#AR-6) 331-9 6M12 (#AR-6) 331-9 6TAS8 (PCB 343-1) (#AR-6)	# A\$8070-1 # A\$8071-1 # A\$8071-2 A\$8103 A\$8103 A\$8105 A\$8105 A\$8105-4 *# A\$9015-4	1008 -1A 1008 -1C	:	7H2M	•#	24TW 44 24TW84 44 37A2 20 37A4 23 37B4 23 37C4 23	6-9 0	1752(PCB 159-3)
	T4000A CB -496	#	6TAS8 (PCB 343-1) (#AR-6)	* AS9015-4 *# AS9021 *# AS9021-1 (Sim. to Ch.)	830-3	•#	17B1 163-8 17B2 (Above Serial No. 369500)		39A4 (See Servicer)	6-9 •	2053A. 163-8 2054(PCB 159-3). 116-10 2054A. 163-8 £ 2055 (Ch. 17A7). 207-5
#	14005A	#	7M 331-9 7MX (#AR-7) 367-8 7SMFT AR -109 8A 46 -16 8FDT 46 -16	## A\$9021-1 (7 in. to Ch.) # A\$9021-1 (7 in. to Ch.) # A\$9021-8 # A\$9042 # Bk82 # C90 # C100 # E23RCM # E23RCM # E23RCM # K1630 # K1630 # K1630 M12.	1008 -1	:	17B3 163-8		39B34 (See Servicer)	322 0	£ 2055 (Ch. 17B2, 17B6) 207-5
#	T4009A(CB1135) CB -244 T4010A CB -146 T4020A CB -146 T4025A(CB1136) CB -232 TC883AX AR -292 TD138J AR -116 FF75CS AR -159 FF76SS AR -259 FF800S AR -90	#	8GMT 46 -16 8M(#AR-8) 411-12	* AS9042 • BK82	1261 -3 352-12	•#	17B5	*	47A4(PCB 311-1)	587 0	£ 2055AU (Ch. 17B2, 17B6)
"	TC883AX	#	8MX (#AR-9). 423-15 9AX (# AR-10) 455-12	* BL82	352-12 AR -50		17B8(PCB 230-1) 208-7	•	317T1 230	6-9 •	2055B (Ch. 17B2) 163–8
#	TD138J		10A	• E23RCB	603-2		17B12	•#	317T2 20 321C1 23 321D1 23	6-9 .	2056(PCB 159-3)
#	TF800S	#	10MX (#AR-12) 492-14 10P3598 AR -109	E23RCW HW1A	603-2 HTP-3		17PS(PCB 458-3, 478-3) 442-2	•# •#	321T1 20 321T2 20	7-5 •	2060 164–6
#	TF853AX. AR -271 TF864AX. AR -181	#	11MX (#AR-16)	# HW12 # KE1620 # KF1630	MHF-67		19PD-UHF	•	321T3	6-9 +	2158A (Ch. 17B2, 17B6) 163-8 2159A(Ch. 17B5, 17B6) 207-5 2159A (Ch. 17B2, 17B6) 163-8
#	TF875AX. AR -224 TF878AX. AR -279	# #	12AT3	# M30		:	19PSA 646-1 19PSA-UHF 646-1		324T1 (See Servicer)	322 •	2162 207-5
	TF880AXAR -298 TF882AXAR -298	#	250X	 M31 (TV Ch. 17A2) M31 (TV Ch. 16A2) M31R(TV Ch. 17A3) 	108-8	:	19PSX	•	324T3 (See Servicer)		2180
#	TM5A AR -32 TM6A AR -32	#	294	M31R(TV Ch. 16A3) M32 (TV Ch. 17A3)	108-8	**	21CB. 443-3 21CM 443-3		327C1 (See Servicer)	322 *	2457A 163-8 2461A 163-8
#	TF76S AR -225 TF800S AR -90 TF852AX AR -825 TF853AX AR -271 TF854AX AR -216 TF875AX AR -216 TF875AX AR -216 TF875AX AR -227 TF880AX AR -228 TF876AX AR -229 TF880AX AR -299 TF880AX AR -299 TF880AX AR -299 TF880AX AR -290 TM5M AR -32 TM6M AR -32 TM6M AR -34 TM6M AR -34 TM6M AR -34 TM6A AR -34		/SMFI AR -109 SGDT 46-16 SGDT 46-	M32 (TV Ch.17A2 M32R M33	116-10 116-10 116-10		21CP1M 490-1 21CP2B 490-1		327C3 (See Servicer)	322 •	2162A 163-6 2180 1104-3 2181 1134-2 2381 1134-2 2381 1134-2 2457A 163-8 2763A (PCB 230-1) 208-7 2763A (PCB 230-1) 208-7 2763A (PCB 230-1) 208-7 2765A (PCB 230-1) 208-7
#	TM8A	#	311X (#AR-13)	M33 M34 (TV Ch. only) # M40	116-10		21CP2M 490-1 21CP3B 490-1 21CP3M 490-1		327D3 (See Servicer)	322 · 322 ·	3110
# #	TM16A AR -41 TM17A AR -45 TM18A AR -73	#	324	# M40 • M41 (PCB 159-3) • M42 (PCB 159-3)	115-10		21CP4B 490-1 21CP4M 490-1		327P2 (See Servicer)	322 •	3210
#	TM18A AR -73 TM81A AR -106 TM100M(Sim. to Pg. 85) AR -32 TM101M(Sim. to Pg. 85) AR -32		395-12 (#AR-5)	# M45 • M46 (PCB 159-3) • M49 (PCB 159-3)	116-10 116-10	0	21CP4W		327T2 (See Servicer)	322 · 322 ·	3213 782-4 3213-1 813-3 3214 782-4
#	TM104M(Sim. to Pg. 65) AR =32 TM104M(Sim. to Pg. 103)		397 (#AR-7)	# M50	AR -60 97A-10	**	19PD-UHF	•	421C1 (PCB 311-1) 274 421C2 (PCB 311-1) 274	-10 ·	3214-1 813-3 3310M 720-3
#	TM104M(Sim. to Pg. 103) AR -77 TM105M TM200S AR -1+1		398X (#AR-9)	# M50	97A-10 97A-10	•#	21CW 443–3 21LBB 443–3 21LBM 443–3 21LBW 443–3		421T1N(PCB 311-1)274	-10 .	3311B 720-3 3311M 720-3
#	TM203S(Sim. to Pg. 57) AR -95	н	320T AR = 21 323T AR = 22 324 AR = 25 395 (#AR-5) 287-12 395-12 (#AR-5) 287-12 396-12 (#AR-6) 334-6 396-12 (#AR-6) 334-6 397 (#AR-7) 371-6 397 (#AR-7) 396-15 400 (#AR-2) 99-10 401 (#AR-2) 131-12 401 (#AR-3) 179-6 403 (#AR-3) 179-6	• M169 # M430	AR -190				421T2 (PCB 311-1)		2765A (PCB 290-1) 208-7 3110 813-3 3181 1004 -3 3210 720-3 3211M 720-3 32115 762-4 3213 713-3 3215 762-4 3213 713-3 3215 720-3 3311M 720-3 3311M 720-3 3311M 720-3 3311M 720-3 3319 762-4 3319-1 813-3 3320 762-4
#	TM270M AR -79 TM295M AR -33 TM296M AR -60	#	404 (#AR-5)	# M431 # M500A # M607(PU-607A-01)		**	21TB 443-3 21TM 443-3 21TS 443-3		521ST1(PCB 311-1) 274 521ST2(PCB 311-1) 274	-10 .	3320 782-4 3320-1 813-3 3321 782-4
		1"		" " " " " " " " " " " " " " " " " " "		"					

	MUNTZ/STEREO	NATIONAL	NIVICO	ı	NORELCO	NORELCO	1	OLSON
*	# 3322M	# HFS			B3X54. 538-9 B3X70. 508-15 B3X71 508-15	# N2500	rp-6	AM147
•	3411MAP. 720-3 3411W 720-3 3415 782-4	HRO50 112-7 HRO50T1 169-11 # HRO60 202-4	# 1310 AR -75 • 2410 1125 -2		B3X72 \$08-15 B3X88U 508-15 B3X98A 538-9	# N4408 TR # N4494 TR	-57 -57	AM232A TR -35 AU332A AR -185 AU334 AR -201 # CB8 CB -14
	3415-1 813-3 3416 782-4 3416-1 813-3	Horizon 5	0 2600 4048 -9		B4X87A 513-10 B5X4 617-11 B5X4A 617-11	• PT300	101	# CB12
	3417	Horizon 20A (PCB 293-1)	• 2820 1024 -1 • 3010 1030 -1		B5X88A	# 22RR482	-61	# CB23. CB -14 # CB88. CB -28 CB409. CB -120
*	# 3418EA 830-3 # 3418FP 830-3 # 3418IP 830-3	NC-TV. 1025 - • NC-TV-10C (PCB 103-19)	• 3210	#	B298	• 588A	4-7	CB409 CB -120 MX601 637-11 MX800 637-11 RA315 483-11
*	# 3450	NC-TV-10T (PCB 103-19) NC-TV-10W (PCB 103-19)	• 3310	# #	Carry-Corder 150. TR =22 Continental 101 TR =13 Continental 175. TR =59	1420A TR - # 1440. TR # 1530. TR	128 -90	RA323 486-19 RA338 537-12 # RA340 515-12
:	720-3C 3515 720-3 3519 782-4	• NC-TV-10W (PCB 103-19) • NC-TV7	# 4320 MHF-3 *# 7208 1035 -2	#	Continental 200. 602-12 Continental 201 TR -23 Continental 300 598-9	# 1570	105	RA341
•	3519B. 720-3 3519M 720-3 3520 782-4	NC-TV7W	4 7400	# #	Continental 301TR =13 Continental 350TR =33	# 2500 HT # 3170 TR =	P-2	# RA347
:	3520-1	• NC-TV1001 (PCB 103-19)	8802	# #	Continental 401 TR =15 Continental 450 TR =52 EL3300 TR =22	NORTH AMERICAN		RA351 520-9 RA355 521-11 RA384 564-11
:	3520M 720-3 3520W 720-3 3521-1 813-3	NC-TV1201 (PCB 103-19) NC-TV1202 (PCB 103-19)	# 8920. MHF-6 9810. MHF-9	#	EL3301 TR =22 EL3303 (Continental 175) TR =59	Unisonic Products Corp. # 1010	⊢72 ⊢63	RA387 (Sim. to Ch.)513-14 RA402563-12 RA422634-11
:	3521W 720-3 3522 720-3 3522-1 813-3	• NC-TV1225-945	NOBLITT SPARKS	#	EL3303G (Continental 175) TR -59 EL3310A (Continental 350)	NORTH AMERICAN PHILIPS		RA433 628-7 RA490 637-11 RA491 632-8
	3523-1 813-3 3523EA 720-3 3525-1 813-3	# NC2-40DT	(See Arvin)	#	EL3312A (Continental 450)	(See Norelco)		# RA530 CB -5
	3525B 720-3 3525M 720-3 3525W 720-3	# NC46 9-26 # NC57 48-14 NC88 233-7	NORDIC 501F55	#	EL3354(Continental 450) TR -52 EL3354 (Continental 175)	NORTRONICS Nortronics Co., Inc. PL100	5-6	# RA590 (Side Bander II)CB -11 # RA707TR -25
*	3534	NC98 264-14 NC108R 47-15 NC108T 47-15			EL3516 419-11	RA100436	-10	# RA771 AR -48 RA959 TR -158
*	# 3552 (PCB 923-6) (For TV Ch. 820)	NC125	# 0-601 (Clipper, K)(See Servicer)	#	EL3528 (Continental 201) TR -23 EL3534(Continental 401)	NORWOOD	-45	RA964
:	830-3 4310B. 720-3 4310M 720-3	# NC173T	# 0-601K(Clipper, K)(See Servicer) 510 0-602 (Minibox)(See Servicer)		TR -15 EL3536. 528-9 EL3536A 528-9	MM800	H46	OLYMPIC
*	# 5210 (Sim. to Ch.) 830-3 # 5450 (Sim. to Ch.) 830-3	# SW54	506 Arabella US 638-12 Bornholm 713-8	#	EL3541(Continental 200) 	NS901 TSM NT602 TSM	45	•# A-U1817(PCB 224-1) (TV Ch.Only)
索索	# 5451 (SIm. to Ch.) 830-3 # 5452 (Sim. to Ch.) 830-3 # 5453 (Sim. to Ch.) 830-3	T30 (Sim. to Ch.)	Caruso	#	EL3549(Continental 301)	NOVAK 777 (See Servicer)	410	Only)
* *	5581W 1008 -1 5582W 1008 -1 5583W 1008 -1	• T2030 145-7 • TV1201 119-10 • TV1226 119-10	Casino	#	TR -13 EL3554. 528-9 EL3554B (Continental 200) 602-12	NOVA-TECH		201-7 • A-UT1816(UHF Tuner) 223-9 •# A-UT1816L(PCB 224-1) (TV Ch. Only) 201-7
*	5584 1008 -1	• TV1601	Cosima (1/632US)	#	EL3586(Continental 101)	Action II TSM- Pilot II TSM # Pilot Pal TSM	105 -76 -33	*# A-UT1816L(PCB 224-1) (TV Ch.Only)
•	7210	• TV1701 145-7 • TV1702 145-7 • TV1725 145-7	Cosima (2/616US) 625-10 Elektra 582-9 Elektra C 759-11	#	L1W22T TSM-40 L1W32G TSM-55 L1W32T TSM-55	NTC	1	•# A-UT1817 (PCB 224-1) (TV Ch. Only)
•	7310 Series (Early Version)	• TV1727	Elektra C 759-11 Fidelio (1/632US) 617-10 Fidelio (2/616US) 625-10 # Fidelio C 790-7		L1W54 TSM-40 L1W54G TSM-40 L1W54X TSM-40 L1W64 TSM-40	* 1200SA 1792 * 1200WA 1792 1205RA 1792 * 1300CL 1777	2 -2	• A3C806
•	7310M	• TV1731145-7	Globetrotter C		L1W64	* 1300GL	7 -2	A102B
		NATIONAL PANASONIC (See Panasonic)	Isabella 638-12 Kadett C 759-11 MX201 647-3 # Mambino TSM-33	# #	L1X64R 510-13 L1X75T 510-13 L2W54R TSM-56	NUTONE Nutone, Div of Scovill		A105
	7410M 720-3 7410MAP 720-3 7410W 720-3 7510CH 720-3 7510M 720-3	,	Mambo		L2W54T	2011	-10 -10 8-6	A695 (See Servicer)
*	7510W	# G613 Commuter	Norma III		L2X5T 594–10 L2X5W 594–10	# 2016	-11	• AC
•	8115-2 1265 -5 9115 782-4 9116 782-4 9117 782-4	# 571	Parsilal 625-10 Parsifal-US 812-9 Phonosuper-US 612-9 Photosuper 626-10 Rigoletto 58 (See Servicer)		L2X23 T\$M-40 L2X28 T\$M-40 L2X28T T\$M-40	2025 624 2026 624 # 2027 84 # 2028 84	-11 -11 8-6	• AF
	URASONDE	MDI	Photosuper626–10 Rigoletto 58 (See Servicer)		L2X42L TSM-53 L2X42R TSM-53 L2X42T TSM-53	# 2028B	8-6	AFM20 636-12 AFM24 644-8 AFM25 858-7 AFM26C 943-3
·	7510 Series (Early Version)(For TV Ch.)	PC101	636 Rigoletto US 632-7 Stadella TSM-67 Stradella-C TSM-34	#	L2X52L TSM-53 L2X52R TSM-53 L2X97T 503-14	# 2032	-11 5 -6	AFM32946-5
	dio Ch.)	PC200 CB -283 # PC201 CB -286	Tannhauser		L3W22E T\$M-40 L3W22F T\$M-40 L3W22L T\$M-40	# 2054	-11 -10	• AH
3M #	URPHY 1122-15	NEC Home Electronics (USA), Inc.	Transita		L3W22T T\$M-40 L3W54L T\$M-40 L3W88F T\$M-40	2057 624 2058 624 # 2062B 84	-11	• AK
#	113 2–2 122 2–15	# NT61 497-13 NT620 498-13 NT625 (Sim. to Ch.) 617-7 NT730 (Sim. to Ch.) 571-6 PC8023A-N CP-10	Transita Universal K-C TSM-35 Transita-Automatic TSM-54 Transita-Automatic C TSM-54		L3W88L TSM 40 L3W88T TSM 40 L3W97E TSM 40		8-6 8-6	• AL 303-8 •# B9TT16 656-2 •# B9TT16U 656-2 • BC 306-11
M #	USICAIRE MD200 (Sim. to Ch.)432-16 MD301 (Sim. to Ch.)432-16	NT730 (Sim. to Ch.)	Transita-RoyalK-C (4/608K-C)		L3W97F T\$M-40 L3W97L T\$M-40 L3X9T 578-10	2073 (Similar to Changer) .646 2401 .530	-10	• BC 306-11 •# BD 310-11 • BE 290-5
#	MD301 (Sim. to Ch.)432-16 MD312 (Sim. to Ch.)422-16 MD699 (Sim. to Ch.)412-3		Traviata 58 (See Servicer)	"	L3X191 TSM-41	2402 530	-10	°# Dr310-11
*	MD1309 (Sim. to Ch.). 467-1 MD1310(Sim. to Ch.) 453-2 MD1314(Sim. to Ch.) 453-2	A104R 196-8 CO100 334-7 CO200 333-9	Turandot US		L3X42G TSM-75 L3X42R TSM-76 L3X42T TSM-75	# 2406. TR 2540B. 1004 2541B. 1004 # 2561 72	30	• BJ
# # #	MD1315(Sim. to Ch.)	CO712363-15 CO1010364-8	1-613US 582-9	#	L3X42X TSM-75 L3X54 578-10 L3X64R TSM-75	# 2561	7-8 7-8	*# C21BD35 310-11 *# C21BF21 310-11
#	MF12(Sim. to Ch.)427-13	NEWCOMS	2-609C		L3X76T1 518-6 L3X76T2 518-6 L3X76T4 518-8	NUVOX Nuvox Electronics Corp.	j	• C21BG16. 327-6 • C24BH22. 327-6
M #	USITRON PT10	E10A .451-11 # E10M .450-10	1-616US 912-9 1-632US 617-10 2-609C 73M-34 2-610KUS 634-10 2-613US 592-9 2-614US 622-7 2-616US 622-10 2-633KUS 630-12 # 3-603KL-C 73M-33 3-605K-C 73M-35 3-613C 764-8 3-614C 763-8 3-614C 763-8		L3M42R T\$M-76 L3M42Y T\$M-76 L3M42X T\$M-76 L3M42X T\$M-76 L3X54 876-10 L3X64A T\$M-76 L3X76T1 518-6 L3X76T2 518-6 L3X76T2 518-6 L3X76T5 518-6 L3X76T5 518-6 L3X76T6 518-6 L3X76T7 518-6 L3X76T7 518-6 L3X76T0 518-6 L3X76T0 518-6	# CB7000	106	• C24BH30 327-6 • C24BJ22 306-11 • C24BJ30 306-11
	PX 16 -28 SRC3 13 -21 101 Piccolo 13 -21	# E10M. 450-10 E17 447-9 E17P03. 447-9 E25. 379-11	# 3-603KL-C. TSM-33 3-605K-C. TSM-35		L3X88T 504-17 L3X88R TSM-75 L3X88T 506-16 L3X95E 541-14	. O .		C44B 451-12 # C45. 484-13 *# C939 725-3 *# C939U 725-3
F	101 Piccolo 13 -21 103 Piccolo 15 -21 105 21 -26 202 21 -27	# E25M 448-12 # E50 394-12 # E253M 455-13	3-613C		LONGOG	OAK		•# C939U 725-3 •# C943 725-3 •# C943U 725-3
M	х	# E254. 457-14 # E254P03 457-14 # F504 459-9	4-601C TSM-50 4-603KL-C49M TSM-54 4-613C 759-11 # 4-630C 790-7		L3X95	# 6666	-35 -10	BG 327-6 BH 327-6 C21BC16 306-11 C21BC16 306-11 C21BC16 306-11 C21BC16 310-11 C21BC15 310-11 C21BC15 327-6 C24BH30 725-6 C24BH30 735-6 C24BH30 735-6 C34BH30 7
#	KE1570WA21(Runs 1 thru 4) KE1580WA21(Runs 1 thru 4)	# H1014 -20	4/608K-C AB -34		L4X5T	OKI # 111TR-		 C945U 730-2 C946 730-2 C946U 730-2
#	KE1620WA21(Run 1) MHF-88 KF1571WAF1(Run 1) MHF-88	# H15. 449-15 # H25. 390-7 # H50. 391-10 KX25. 393-10	5-603K-C TSM-63 5-609-49MC TSM-67 40608K-C AR -34		L5W01 TSM-53 L5W31 TSM-53 L5W34T TSM-53 L5W44 TSM-72 L5W44T TSM-72	# 222. TR # 300. TR # 300D TR # 333. TR # 565. TR	-27 -30	• C947
# #	KF1581WAF1(Run 1) WHF-88 R331-01 WHF-88 R331-02 WHF-88	# KX50 387-19	NORDMENDE-STERLING			# 333. TR - # 555. TR -	-27 -28	C950. 730-2 C950U 730-2 C951U 730-2 C951U 730-2
# #	R332-01 MHF-88 R332-02 MHF-88 R333-01 MHF-88	# SM310. 619-12 # 3D12. 439-9	(See NORDMENDE)		L5X38	OWID ATTA	1	C951U 730-2 C952 730-2 C952U 730-2
#	R333-02MHF-88	NIKKO Nikko Audio Gamma I MHF-203	NORELCO	#	L5X58R	GE8232 (Microline 84)	-26 -20 -40	• C953
	N	Gamma I MHF-203 Gamma V MHF-204 NR519 MHF-205 NR719 MHF-202 NR819 MHF-202	Norelco Service, Inc. AG1015		195T 847-9	ML82 (Microline 82A) CP • OKIDATA 10 CP • OKIMATE 10 CP • OKIMATE 20 (MODEL EN3211)	37	• C954. 730-2 • C954U 730-2 • C955. 730-2
N/	ANAO 6TP-106 (TSM-7)476-8	NR819 MHF-208 NR1019 MHF-210	AG2101	#	L122G TSM-40 L122X TSM-40 L228 TSM-40 L297 603-14	OKIMATE 20 (MODEL EN3211)	-34 -43	• C956U 730-2 • C956 730-2 • C956U 730-2
M4	ANOLA	NR819. MHF-208 NR1019. MHF-211 NR1219. MHF-213 NT790. MHF-222 # NT890. MHF-211	# AG9115		L322	OLD PARR		• C957 730-2 • C957U 730-2 • CA 338-8
	6TP106	NIPPON ELECTRIC CO.	# AG9196		L355 541-13 L405 546-12 LOX62D 547-0 LOX62L 547-0 LOX62R 547-0 N2200 HTP-4	6TR305 TSM -		• CA105 415-1 • CA105U 415-1 •# CA135 438-2
N/	(See American Motors)	(See NEC)	AG4049. 894-11 # AG9115 899-0 # AG9115 899-0 # AG9115 899-0 # BEXBA 511-10 # BEXBA 511-10 # BEXBA 511-10 # BEXPA 311-10 # BEXPA 311-10 # BEXPA 311-10		LOX95T	(See General Motors)		•# CA135U 438-2 •# CA205B 485-1 •# CA205BU 485-1
N/	ATIONAL Criterion	NIVICO JVC Service & Engr. Co. of America	# B2X98A		N2244. HTP-4 N2401. TR -66 N2444. TR -66	OLSON		0 9354 730-2 0 2854 730-2 0 2855 730-2 0 2955 730-2 0 2956 730-2 0 2956 730-2 0 2957 730-2 0 2957 730-2 0 CA 338-8 0 CA105 415-1 0 CA105U 415-1 40 CA13SU 438-2 40 CA20SBU 488-1 40 CA20SBU 488-1 40 CA20SMU 488-1 40 CA20SMU 488-1 6 CA22 898-3

DLYMPIC	OLYMPIC	OLYMPIC	DLYMPIC	псумрю	DEVMPIC
• CA228U	• CE208B	* CT515 1348 -1 * CT518 1372 -1 * CT519 1368 -3	*# JD	•# KD118	e# KH436MF
CA335	CE208MU 486-1 CE209BU 486-1 CE209BU 486-1	* CT518 1372 -1 * CT519 1368 -3 CT810 MHF-72 # CT822 MHF-25 # CT822A MHF-25	• JEU	•# KD118U	•# KH436MUF 484-1 •# KH436MUG 484-1 •# KH437B 484-1
CB106 415-1 CB106U 415-1 CB107U 415-1 CB107U 415-1	• CE209M	# CT824 MHF-76 # CT836 MHF-49 * CT909 918-1	* JH	KD119 (Run 5 and above) 417-2	•# KH437BF. 484-1 •# KH437BG 484-1 •# KH437BU 484-1
•# CB136	• CE348U	*# CT911 1001 -2 CT999 TSM-28	• JRW	•# KD119U	•# KH437BUF
*# CB137 438-2 *# CB137U 438-2 *# CB140 438-2 *# CB206B 484-1	CE349U 552-1 CF34 946-5 CF35 946-5 CF56 773-8	*# CT1940 1001 -2 * CT1990 1099 -2 * CTC15 731-2 + CTC15C 789-1	JV(Late Prod.) 555-1 JVU 509-1 JVU (Late Prod.) 555-1 K218C12 306-11	KD120 (Run 5 and above) 417-2 KD120U	*# KH437MG
•# CB206BU 484-1 •# CB206MU 484-1 •# CB206MU 484-1	CF400. 415-1 CF400U 415-1 CF401 415-1 CF401U 415-1	* CTC15C. 789-1 * CTC15U. 731-2 * CTC16 (Sim. to Ch.) 673-2 * CTC17 824-2	• K21BC13	• KD1200(Run 5 and above) • KD125	•# KH437MUG
** CB206W	e# CF410U	CTC18 (See Contents)	• K21BG12. 327-6 • K21BG13. 327-6 • K21BG14. 327-6 • K24BH31. 327-6	• KD125U	• KRD
*# CB207BU 484-1 *# CB207MU 484-1	*# CF411U 438-2 *# CF440B 484-1 *# CF440BU 484-1 *# CF440M 484-1	* CTC21 .904-3 * CTC30 .1033-2 * CTC31 .1039-2	• K24BH32 327-6	# KD149 438-2 •# KD149 438-2 •# KD149U 433-2 • KD188 417-2 •# KD188U 417-2 •# KD193 438-2 •# KD193U 438-2 •# KD193U 438-2	•# KU
+# CB207W 484-1 +# CB207WU 484-1 +# CB214B 484-1 +# CB214BU 484-1	# CF440MU 484-1 •# CF441BU 484-1	* CTC120 . 596-2 * CTC120U . 596-2 * CTC220 . 675-2 * CTC220U . 675-2	• K24BJ31 306-11 • K24BJ32 306-11 • K24BJ33 306-11 •# K960 725-3	•# KD193 438-2 •# KD193U 438-2 •# KD218B 484-1	• KVU 555–1 • KW 549–1
•# CB214M	•# CF441MU	# CTP825 MHF-76 # CTP826 MHF-76 • CU 337-13	•# K960U 725–3 • K965 730–2 • K965U 730–2	** KD218BG 484-1	• KWU. 549-1 •# KY147. 464-2 •# KY147U 464-2 • KZ. 549-1
• CB336U	• CH	CW 337-13 CW350 549-1 CW350UHF 549-1 CX 337-13	• K966	** KD218BUF 484-1 ** KD218BUG 484-1 ** KD218BUG 484-1 ** KD218MF 484-1	• KZU 549-1 # Kobold5720W 390-8 • LA(Sim. to Ch.) 598-3 • LAU (Sim. to Ch.) 598-3
CB338 554-2 CB338U 554-2 CB455 554-2 CB455U 554-2	* CH402U 397-2 • CH402U(Run 5 and above) 417-2	# Cremona5804T 389-12 # Cremona5804W 389-12		** KD218MG 484-1 ** KD218MU 484-1 ** KD218MUF 484-1	• LB. 589-2 • LBU 589-2 • LC 589-2
• CC 340-13 * CC325 731-2 * CC325U 731-2 * CC327 789-1	e# CJ. 336-12 • CJ412 435-2 • CJ412U 435-2 • CJ442B 486-1	# Cremona5805T 389-12 # Cremona5805W 389-12 • DA 365-10	K968U 730-2 K970 730-2 K970 730-2 K971 730-2 K971 730-2 K972 730-2 K972 730-2	•# KD218W 484-1 •# KD218WF 484-1	• LCU 589-2 • LE 589-2 • LEU 589-2
* CC329 (Sim. to Ch.)673-2	• C.1442M 486-1	• DAU365-10 • DB365-10 • DBU365-10	K972. 730-2 K972U 730-2 K973. 730-2 K973. 730-2 K975. 730-2 K975. 730-2 K976. 730-2	•# KD218WG 484-1 •# KD218WU 484-1 •# KD218WUF 484-1 •# KD218WUG 484-1	• LLA
* CC330U 731-2 * CC331U 731-2 * CC331U 731-2 * CC32U 731-2 * CC32U 731-2	• CJ442MU 486-1 •# CK 336-12 * CK351 (Sim. to Ch.) 673-2 * CK352 (Sim. to Ch.) 673-2	• DF 365-10	• K975	•# KD219B	•# LTMU 656-2 • LTU 608-2 • LV 607-1
* CC333	* CK354	• DEU 365-10 • DF 365-10 • DFU 365-10 •# DH 362-4	• K976U	•# KD219BG 484-1 •# KD219BU 484-1 •# KD219BUF 484-1 •# KD219BUG 484-1	• LVT
* CC335 . 789-1 * CC336 . 789-1 * CC341 (Sim. to Ch.) . 673-2 * CC342 (Sim. to Ch.) . 673-2	* CK355 731-2 * CK355U 731-2 * CK358 789-1 * CK357 (Sim. to Ch.) 673-2	DH(Runs 5 and 6) 382–2 # DHU 362–4 DHU (Runs 5 and 6) 382–2 DU (See Servicer) 460	• K978. 730-2 • K978U 730-2 • K979. 730-2 • K979U 730-2	*# KD219C . 484-1 *# KD219CF . 484-1 *# KD219CG . 484-1 *# KD219CU . 484-1	• LX
* CC349	* CK360 731-2 * CK360U 731-2 * CK365 731-2	DUU (See Servicer). 460 DX214. 106-11 DX215. 106-11	• K981	** KD219CUF 484-1 ** KD219CUG 484-1 ** KD219M 484-1	# M186(Sim. to Ch.) 381-11 # M224(Sim. to Ch.) 381-11 • MA 647-3
CC3330 (See Contents)962 CC3337	* CK365U	• DX216	• K984	** KD219MF	MA100 918-6 MA150 563-13 MA160 611-9
CC3337A (See Contents)	* CK3355 (See Contents)	DX621 108-11 DX622 108-11 DX931 108-11 DX932 106-11	K991U 730-2 K992 730-2 K992U 730-2 K993 730-2	*# KD219MUF 484-1 *# KD219MUG 484-1 *# KD219W 484-1 *# KD219WF 484-1	MA211
* CC3351 904-3 * CC3352 904-3 * CC3353 904-3	CK3359 (See Contents)962 CK3359A (See Contents)	•# DY	 K993U K996 K997 765-3 	** KD219WG	MA243 809-8 # MA245 995-5 MA338 1165-5
★ CC3380(Sim. to Ch.). .904-3 ★ CC3382(Sim. to Ch.). .904-3 ★ CC3383(Sim. to Ch.). .904-3	* CK3361(For TV Ch.)904-3 CK3362 (For Radio Ch.) 939-9 * CK3362(For TV Ch.)904-3	# Domino5806W. 398-9 # F97	• K997A 793-2 • K997C 793-2 •# KA. 551-1 • KA115 415-1	** KD219WUG 484-1 ** KD221AP 484-1 ** KD221APF 484-1	MA345
CC5344 (See Contents)962 * CC5355905-1 * CC5359905-1 * CC5365904-3	CK3363 (For Radio Ch.) 868-7 * CK3363(For TV Ch.) 904-3 CK3364 (For Radio Ch.) 941-7 * CK3364(For TV Ch.) 904-3	# F100(Sim. to Ch.). 786-7 F103B 712-7 F103M 712-7 F103W 712-7	• KA115U 415-1 •# KA145 438-2 •# KA145U 438-2	*# KD221APG 484-1 *# KD221APU 484-1 *# KD221APUF 484-1 *# KD221APUG 484-1	MB36 980-5 MB1100 TSM-31 •# MBU 635-1 • ME 649-2
* CC5366	* CK3386(Ch. CTC 31)1039 -2 CK3386 (For Radio Ch.) 941-7 * CK5367824-2	# F106 811-8	*# KA155U	** KD222P 484-1 ** KD222PG 484-1 ** KD222PU 484-1	• MEU 649~2 • MM 618~3 • MM105 621~15
* CC5401 1039 -2 * CC5402 1033 -2 • CD 340-13 •# CD108 397-2	CK5367A (See Contents) * CK5368(For TV Ch.)	F110 939-9 F113M 712-7 F113W 722-7 # F115 786-7 F123M 712-7 F123W 712-7	# KA215M. 485-1	•# KD222PUF	• MMU . 618-3 MN200 . 664-8 # MRP11 . 602-13 MRP16 . 776-9
CD108 (Run 5 and above) 417–2 CD108U	* CK5372 824-2 CK5372A (See Contents)	# F230 979-6	•# KA217BU 485-1	•# KD223BG 484-1 •# KD223BU 484-1 •# KD223BUF 484-1	# MRP17 829-6 • MT 638-2 • MTU 638-2
• CD108U(Run 5 and above) •# CD109	* CK5373 824-2 * CK5374 905-1 * CK5375 905-1	# F235 979-6 # F249 979-6 # F250 979-6 F250AB 1173-SED	# KA217MU 485-1 # KA260 551-1 # KA260 551-1 # KA261 551-1 # KA261 551-1	*# KD223BUG 484-1 *# KD223M 484-1 *# KD223MF 484-1 *# KD223MG 484-1	• MV 538-2 • MVT 538-2 • MVTU 538-2 MX4 730-2C
•# CD109U	* CK5376	# F251 979-6 # FB225 979-6 # FB231 979-6 # FB246 979-6	KA960	•# KD223MUG 484-1	MX5. 731-2A MX8 939-9 MX10 882-9
• CD110 417-2 •# CD110P 397-2	# CK5413(For Radio Ch.) 979-6 * CK5413(For TV Ch.)905-1 * CK5414	# FB261 979-6 # FB263 979-6 # G2904 MHF-78 • GA 415-1	VD	•# KD223W	MX12
•# CD110PU. 397-2 • CD110U. 417-2 •# CD111P. 484-1 •# CD111PU. 484-1	* CK5415 1033 -2 * CK5416 1033 -2 • CL 341-11 *# CL105(Sim. to Ch.) 517-2	• GAU	*# KB146U	•# KD223WU 484-1 •# KD223WUF 484-1 •# KD223WUG 484-1 •# KD319 484-1	Meteor5781W 392-9 Moderna5783W 392-9 •# NA 725-3 • NAP 765-3
•# CD111PU 484-1 •# CD139P 484-1 •# CD139PU 484-1 •# CD208 484-1	* CL106B .596-2 * CL106BU .596-2 * CL106M .596-2	G8374 451-13 G8375 474-10 G8376 465-9 G83384 513-11 G85386 518-8 G85388 508-16	•# KB216B 484-1 •# KB216BF 484-1 •# KB216BG 484-1	•# KD319	•# NAU
•# CD208U 484-1 •# CD209 484-1 •# CD209P 484-1 •# CD209PU 484-1	* GL106WU 596-2 * CL106WU 596-2 * CL107D 596-2	GBS386 518-8 GBS388 508-16 GBU 415-1 e# GD 397-2	*# KB216BU 484-1 *# KB216BUF 484-1 *# KB216BUG 484-1 *# KB216M 484-1	• KD365U(For TV Ch.)554-2 KD375U (For Radio Ch.)	NCP (PCB 909-3) 793-2 NCPU(Sim. to Ch.) 793-2 NDP 840-2 NDPU(Sim. to Ch.) 840-2
### CD139P #846-1 #### CD208 #846-1 #### CD208 #846-1 ####################################	## CL 1085(im. to Ch.)	• GD(Run 5 and above) 417-2 •# GDU	•# KB216MF	• KD375U(For TV Ch.) 554-2 • KDU 554-2 • KE 552-1	• NEC
•# CD211D. 484-1 •# CD211DU 484-1 • CD342 554-2 • CD342U 564-2	★ GL109A 596-2 ★ CL109AU 596-2 ★ CL117 675-2 ★ CL118P 675-2	• GF 415-1 • GFU 415-1 • # GH 397-2	•# KB216MUF 484-1 •# KB216MUG 484-1 •# KB216W 484-1 •# KB216WF 484-1	** KUU 554-2 ** KE150 435-2 ** KE150 435-2 ** KE150U 436-1 ** KE220BL 436-1 ** KE220BL 436-1 ** KE220MU 486-1 ** KE220MU 486-1 ** KE37U 552-1 ** KE37	• NV . 691-3 • NVT . 691-3 • NVTU . 691-3 • NVU . 691-3
CD344 554-2 CD344U 554-2 CD345U 554-2 CD345U 554-2 CD345U 554-2	* CL119A 675-2 * CL120D 675-2 • CM 341-11 •# CN 336-12	GH(Run 5 and above) 417–2 GHU	*# KB216WG	• KE220M. 486-1 • KE220MU 486-1 • KE371. 552-1	P104
• CD345U	*# CN 336-12 # CP830 MHF-76 • CR 341-11 CP30 237-6	# GT 395-2 *# GT 395-2 *# GU 395-2 *# GU 395-2 *# GUU 395-2	•# KB216WUG	KE371U	P111W
CD3338 (See Contents) 962 CD3338A (See Contents) 962	## CN 336-12 ## CP830 MHF-76 • CR 341-11 CR30 937-6 CR31 944-6 CR41 643-10 CR42 662-7 CR46 751-7 CR47 751-7 CR52 663-7 CR52 663-7 CR52 663-7 CR55 753-9	•# GUU 395-2 • GY 416-3 • GYU 416-3		KF405	P108 (Sim to Ch.) 711-7 P111M 711-7 P111W 711-7 P111W 711-7 P121W 711-7 # PCT823 TSM-128 PKA115 415-1 PKB116U 415-1 PKB116U 415-1 PKB116U 447-2 PKD118U 417-2 PKD119U 417-2
CD3339 (See Contents) 962 CD3339A (See Contents)	CR46	# Goldy250 495-14 *# HA 438-2 *# HB 438-2	KBS362U (TV Ch. KB, KBU, Radio Ch. 146 or 156)	•# KH406U397-2	• PKB116U 415-1 • PKD118 417-2 • PKD118U 417-2
* CD3340	# CR55L	** HBU 438-2 ** HD 438-2 ** HDU 438-2	KC366U (For Radio Ch.) 552-1 KC366U(For TV Ch.) 554-2	KH406U(Run 5 and above) # KH407 (Run 5 and above) KH407 (Run 5 and above)	• PKD119 417-2 • PKD119U 417-2 PS3 882-9 PS6 941-7
* CD3343	• CRW212B	## GUU 395-2 ## GYU 416-3 ## GYU 416-3 ## GYU 416-3 ## HAU 436-14 ## HAU 438-2 ## HBU 338-2 ## HDU 438-2 ## HDU 438-2 ## HE 435-2 ## HF 435-2	KC368U (For Radio Ch.) 552-1 • KC368U(For Ty Ch.) 554-2	•# KH407U 397-2	PS7 941-7 • R 267-8 • RBA 549-1
* CD3348 904-3	# CS821 MHF-25 # CS829 MHF-76 CS840 1281-4	HF500 256-11 *# HFU 438-2 *# HH 438-2 *# HHU 438-2	KC369U (For Radio Ch.) 552-1 KC369U(For TV Ch.) 552-2 KC370U (For Radio Ch.)	*# KH409 397-2 *# KH409U 397-2 *# KH416 438-2	# RP9 .568-11 # RP10 .511-11 RP230 .750-8 # RTU3H .62-15
* CD5356 905-1 * CD5357 905-1	CS841 1261 4 CS842 1261 4 # CS843 MHF-36	HJ 435-2 HJU 435-2 HU (Sim. to Ch.) 395-2 # HUU(Sim. to Ch.) 395-2	KC370U(For TV Ch.)	# KH416U 438-2 # KH417 438-2 # KH417U 438-2	# RX25621 (Sim. to Ch.) 398-7 # RX25626 (Sim. to Ch.) 398-7
* CD5358 .905-1 * CD5403 .1033-2 * CD5404 .1039-2 • CE	CR52 663-7 (CR52 6	•# HUU(Sim. to Ch.) 395–2 •# HY 464–2 •# HYU 464–2 •# JA 485–1	• KC373U(For TV Ch.)554-2 KC467U (For Radio Ch.)	* KH49/U(Hun 5 and 8000) 117-2 ## KH4090 397-2 ## KH4090 397-2 ## KH416 438-2 ## KH416 438-2 ## KH417 438-2 ## KH417 438-2 ## KH438E 488-4 ## KH438E 488-4 ## KH438E 488-4	# RX25907-1 (Sim. to Ch.) 381-11
• CE138. 435-2 • CE138U 435-2 • CE139 435-2 • CE139 435-2	# CST850 MMF-36 • CT. 337-13 * CT400 1099-2 * CT513 1329-2	•# JAU	• KC467U(For TV Ch.). 554–2 • KCU 554–2 • KD 554–2	•# KH436BUF	# RX25907-2 (Sim. to Ch.)381-11 RX25908-1 (Sim. to Ch.)396-13 RX25909 (Sim. to Ch.)436-18
• CE139U	1 01010	•# JBU	554-2	*# KH436M484–1	# RX26202 (Sim. to Ch.)465-6

	OLYMPIC .	OLYMPIC	OLYMPIC .	OLYMPIC	OLYMPIC	OLYMPIC
#	RX26205 (Sim. to Ch.)	T29412	*# 1CD73, DD, DDU	• 3K535U	• 5C105A	9P54E 821=1 9P54W 821=1 9P56 908=2 9P57 908=2
	RX29060 (Similar to Changer) 604-5 RX29061 (Similar to Changer) 604-6	T29500FP (Ch.329-3K) 1445 - 4 T29500FP (Ch.329-3MM)	*# 1CD74, DD, DDU	• 3K537U	• 5C111	• 9P58 . 906-2 • 9P59 . 908-1 • 9P65 . 1008 -2 • 9P90 . 1072 -1
#	RX29667 (Similar to Changer)	T29501FPG (Ch.329-3MM) 1408 4 T29601 (Ch.329-3K) 1445 4 T29601 (Ch.329-3MM) 1406 4	*# 1GU20U 336-12 *# 1CK21U 336-12 * 1CL22U 341-11 * 1CL23U 341-11	3K716A4U(Sim. to Ch.) 598–3 3K716A5U (For Radio Ch.)	• 5K152. 793–2 • 5T100. 840–2 # 6-501. 4-10 # 6-501V-U 3-20	9991 1072 -1 9994 1219 -2 9996 1326 -1 9997 1326 -1
	RX35733 (Similar to Changer)	T29601M (Ch.329-3MM) 1406 -4 T29602M (Ch.329-3MM) 1406 -4 T29603 (Ch.329-3K) 1445 -4 T29603 (Ch.329-3MM) 1406 -4 T29609 1445 -4	• 1CM24U	*# 3K716A5U (For TV Ch.)	# 6-501W-U 3-20 # 6-502 4-10 # 6-502P 4-10 # 6-502U 3-20	• 9T22. 637-1 • 9TM20. 618-3 • 9TM20U. 618-3 • 9TRZ14. 549-1
#	S100. 1158 -7 S114M 712-7 S114W 712-7 S116. 786-7,8 S118. 824-6	T29609 (Ch.329-3K) 1406 -4 T529321 1406 -4 # TA 126-8 • TA100 415-8	• 1KA40	3K716B1 (For TV Ch.)	# 6-503	• 9TT16. 608-2 • 9TT16UHF 608-2 •# 9TT17U 656-2 •# 9TT17U 656-2 • 9TT18C 638-2
	S118A. 939-9 S119. 824-6 S119A. 939-9 S124 712-7	• TA100U 415-1 •# TA130 438-2 •# TA130U 438-2 •# TA200B 485-1	1KB88 365-10 1KB88U 365-10 1KC41 340-13 1KC42 340-13	• 3K716C1 (For TV Ch.)	# 6-604	9TT18C-UHF 638-2 9TT18G 638-2 9TT18G 638-2 9TT18G-UHF 638-2 9TT18K 638-2
	\$125	e# TA200BU. 485-1 e# TA200M 485-1 e# TA20MU 485-1 e# TA230. 351-1	e 1KC43 340-13 e# 1KD81DD, DDU 362-4 e 1KD81 DH, DHU 382-2 e# 1KD81U , DD, DDU 362-4	3K717A3 (For Radio Ch.) 3K717A3 (For TV Ch.) 589–2 3K717A4 (For Radio Ch.)	# 6-604W110. 22 -21 # 6-604W150. 22 -21 # 6-604W20. 22 -21 # 6-808 4-36	• 9TT18K-UHF 638-2 • 9TT18P 638-2 • 9TT18P-UHF. 638-2 • 9TT18Q 638-2
	S129 712-7 S130 712-7 S131 712-7 S132B 824-6	e# TA230U .551-1 • TA330 .598-3 • TA330U .598-3 TAA301 .1261-4	1KD81U, DH, DHU	• 3K717A4 (For TV Ch.)	6-606A 11 -17 6-606U 11 -18 # 6-617 4-7 # 6-617U 4-7	• 9TT18Q-UHF
	\$133 939-9 \$135 649-2A \$145 649-2A \$1000A 750-8	•# TAY199 485-1 •# TAY199U 485-1 • TB101 415-1 • TB101U 415-1	## 1KD82U , DU, DDU 362-4 ## 1KD83DD, DDU 362-4 ** 1KD83 DH, DHU 382-2 ** 1KD83U , DD, DDU 362-4	3K717A5 (For TV Ch.)	• 6C112M(Sim. to Ch.)	• 9TT30G 684-2 • 9TT30K 684-2 • 9TT30P 684-2 • 9TT30Q 684-2
ш	\$1001M 750-8 \$1002W 750-8 \$A165 576-9 \$A179 645-11 \$A180 562-16	•# TB131 438-2 •# TB131U 438-2 •# TB201B 484-1 •# TB201BU 484-1 •# TB201M 484-1	• 1KD83U, DH, DHU	3K717A9U(For Radio Ch.)	 6C121FP (Sim. to Ch.)793-2 6C122DAN(Sim. to Ch.)793-2 6C123M(Sim. to Ch.)793-2 6C123M(Sim. to Ch.)793-2 6C123M(Sim. to Ch.)793-2 6C124M(Sim. to Ch.)793-2 	9TT30S
	SA181 614-11 SA182 614-11 SA186 576-9 SA187 601-10	e# TB201MU 484-1 • TB331 554-2 • TB331U 354-2 •# TD102 397-2	•# 1771 126-8 • 17A10 338-8 • 17A60 365-10 • 17A60U 385-10	3K717A10(For TV Ch.)	• 6C124W(Sim. to Ch.)	9TV12UHF(JV, JVU, OR KV, KVU) 585-1 9TV12UHF(JV, JVU)
#	SA200. 670-7 SA223T 655-12 SA251 802-11 SA260 676-10	• TD102 (Run 5 and above) •# TD102U	• 1TB11	3K717B1U(For Radio Ch.) 3K717B1U(For TV Ch.)	6K154W (For Radio Ch.) • 6K154W(For TV Ch.)793–2 6K156M (For Radio Ch.)	• 9TV15UHF. • 607-1 • 9TV19B • 638-2 • 9TV19B-UHF • 638-2 • 9TV19C • 638-2
	SA261	*# TD203B (JD, JDU)	1TD13	589-2 3K717C1U(For TV Ch.) 554-2 3K717C3 647-3 3K718 647-3 3K718IJ 847-3	939-9 6K156W (For Radio Ch.) 939-9 6K156W(For TV Ch.)793-2	9 TV19C-UHF 638-2 9 TV19P 638-2 9 TV19P-UHF 638-2 9 TV23B 638-2
	SA305 (Sim. to Ch.) 692-9 SA400. 914-6 SA490 1010-7 SA500. 919-5 SA501 919-5	# TD203MU(JD, JDÚ)	• 1TD62U, DH, DHU	• 3K/18U 647–3 • 3K719 647–3 • 3K719U 847–3 • 3K720U 647–3 • 3K720U 647–3	6K157 (For Radio Ch.)	• 9TV23B-UHF . 638-2 • 9TV23C . 638-2 • 9TV23C-UHF . 638-2 • 9TV23P . 638-2 • 9TV23P . 638-2
#	SA600. 920-7 SA790 1147-4 SA810 452-13 SA812 469-9	TDA302 1406 4 TDK303 1406 4 TDK303 1445 4 TDK305 1406 6	e# 1TY95L	• 3K721 847-3 • 3K721U 647-3 • 3K722 847-3 • 3K722U 647-3	6P26U 712-3 6P27 712-3 6P27U 712-3 6P28U 820-2	9TV31B 691-3 9TV31C 691-3 9TV31P 691-3 9TV31P-UHF 691-3
#	SA813. 468-9 SA814. 468-9 SA814L 468-9 SA35238. TR -37	TDK306 1445 -4 • TE132 435-2 • TE132U 435-2 • TE202B 486-1	• 3C101U 598-3 • 3C102U 598-3 • 3C102U 598-3 • 3C103 598-3	• 3K723 . 647-3 • 3K724 . 647-3 • 3K725 . 647-3 • 3K725U . 647-3	 6P29U 6P30U 820-2 6P31 953-2 6P32(Sim. to Ch.) 820-2 	9TV32B 691-3 9TV32C 691-3 9TV32P 691-3 9TV32UHF 691-3
	\$8238	• TE202BU 486-1 • TE202M 486-1 • TE202MU 486-1 • TE333 552-1	• 3C103U 598-3 • 3C104 598-3 • 3C104U 598-3 • 3C205 589-2	+# 3K826. 635-1 +# 3K826U 635-1 +# 3K827. 635-1 +# 3K827U 635-1	• 6P71	• 9TX11. 608-2 • 9TX11UHF. 608-2 • 9TZ13. 549-1 • 9TZ13UHF. 549-1
	SF200 882-9 SF200A 868-7 SF200B 868-7 SF201A 882-9 SF206 882-9	• TE333U .552-1 • TG . 182-6 # TG2906	3C205U	o# 3K830 635-1 o# 3K830U 635-1 o# 3K832A 635-1 o# 3K832AU 635-1 o# 3K834LC 635-1	7-421X	• 14TD30. 290-5 • 14TD31. 290-5 • 14TD52. 290-5 • 14TD53. 290-5 • 14TT50. 337-13
	SF206B (Sim. to Ch.) 868-7 SF220 868-7 SF226 (Sim. to Ch.) 868-7 SKTC340 1445-4	# TG8346 MHF-49 # TG8376 MHF-49 # TG8376 MHF-49 • TK17 196-9	3C511 589-2 3C511 589-2 3C512 589-2 3C512 589-2	## 3K834LCU	7-532V 32 -15 7-532W 32 -15 7-537 37 -13 # 7-622 34 -14 # 7-638 34 -14	o# 14TT91. 395-2 e# 14TT91U 395-2 e# 14TT92. 395-2 e# 14TT92U 395-2
#	SKTC3408 1445 -4 SM170 582-10 SP58 503-15 SP59 482-12	TKA302A 1445 -4 • TL20 196-9 • TM. 216-7 • TM17 216-7	• 3C513. 589-2 • 3C513U 589-2 • 3C805. 613-3 • 3C605U 613-3	•# 3K836LAU. 635-1 • 3K926 . 649-2 • 3K926U . 649-2 • 3K927 . 649-2	7-728 29 -19 7-728 29 -19 7-925 31 -22 7-934 31 -22	• 14TW50. 337~13 • 17BE23 290~5 •# 17C 126~8 • 17C24 182~6
#	SP60 478-13 SS80 754-9 SS203 882-9 SS203A 868-7 SS204 882-9	• TN21 214-7 # TP9 TR -37 # TP10 TR -37 # TP15 TSM-128 • TR1 549-1	- 3C701 647-3 - 3C701U 647-3 - 3C702 647-3 - 3C702U 647-3 - 3C703 647-3	3K927U 649-2 3K930 649-2 3K930U 649-2 3K932A 649-2 3K932AI 649-2	7-936 31 -22 7-939 31 -22 7-0132 (Sim. to Ch.) 840-2 7-0133 (Sim. to Ch.) 840-2 7-0134 (Sim. to Ch.) 840-2	• 17C44. 196-9 • 17C57. 216-7 • 17CA20. 306-11 • 17CA20X 306-11 • 17CR20. 267-8
	SS204A	TR40 643-10 TR50 659-11 • TRB334 554-1 • TRW203B 508-2	3C703U 647~3 3C706 647~3 # 3C805 635~1 # 3C805U 635~1	• 3K932AU	 7C134 (Sim. to Ch.) 840-2 7C135 (Sim. to Ch.) 840-2 7C142. 1209-1 7C143. 1209-1 	*# 17D 126-8 • 17K31 182-6 • 17K32 182-6 • 17K41 196-9
	SS207A 868-7 SS207B 868-7 SS208 868-7 SS209 941-7 SS210 941-7	• TRW203M	# 3C806. 635-1 # 3C806U 635-1	• 3K936LA	• 7C210 (Sim. to Ch.)	• 17K42 196-9 • 17K50 196-9 • 17K55 216-7 • 17KE65 290-5
	SS211. 941-7 SS212. 941-7 SS217. 941-7	TV106 . 67 -15 TV107 . 67 -15 TV108 . 67 -16 TV246 (Sim. to Ch.) . 67 -16 TV247 . 85 -10 TV248 (Sim. to Ch.) . 67 -15	I •# 3CB14DU	● 3P47 837-1 ●# 3P48 823-2 ●# 3P49 823-2 ● 3P50 837-1 ■ 3P70 1237-3	•# 7C809U 635–1 •# 7C810 635–1 •# 7C810U 635–1 • 7C909 649–2	e 17KE65
	SS222. 868-7 SS223. 868-7 SS224. 868-7 SS228 (Sim. to Ch.) 868-7 SS232 1041-6	1 1722 58 -14 TV922 57 -15 TV928 58 -14 TV928 58 -14 TV944 67 -15	• 3C901 649-2 • 3C901U 649-2 • 3C902 649-2 • 3C902U 649-2 • 3C905 649-2	8 3670 1237 -3 9 37100 598-3 9 37200 559-2 9 37200U 559-2 9 37200U 559-2 9 37500 559-2 9 37500 647-3 9 37700U 647-3 9 37700U 647-3	 7C909U 649–2 7C910 649–2 7C910U 649–2 # 7K155 (For Radio Ch.) 7K155 (For TV Ch.)(Sim.to Ch.) 	• 17733 182=6 • 17734 182=6 • 17740 196=9 • 17748 196=9
	\$\$236	• TV945 67 -15 • TV946 67 -15 • TV947 85 -10 • TV948 67 -15	- 3 CS91U - 449-2 - 3 CS92 - 449-2 - 3 CS962 - 449-2 - 3 CS965 - 449-2 - 3 CS965 - 449-2 - 3 CS966 - 449-2 - 3 CS966 - 449-2 - 3 CS961 - 449-2 - 3 CS962 - 449-2 - 3 CS962 - 449-2 - 3 CS962 - 449-2 - 3 CS963 - 449-2		• 7K158 (Sim. to Ch.)	• 17171
	SS263	TV248 (Sim. to Ch.) TV322 S8 −14 TV9221. S7 −15 TV928 S8 −14 TV944 TV944 TV945 TV945 TV946 TV946 TV947 S7 −15 TV940 TV950 TV950 TV950 TV940 TV950 TV950	• 3C912PU 649-2 • 3C913A 649-2 • 3C913AU 649-2 • 3C914D 649-2	• 31900	7 K160 . 1209 -1 7 K160 . 1209 -1 7 K160G . 1209 -1 7 K161G . 1209 -1 7 K161G . 1209 -1 7 K161G . 1209 -1 7 K100 . 1209 -1 7 K100 . 1209 -1 7 K100 . 1200 -1	17775 216-7 17776 216-7 17777 216-7 17783 216-7 17785 216-7 17789 306-11 177A199 306-11 177A32 306-11 177A33 306-11 177E38 290-5 17FE38 290-5
	SSF206A		30914D	31900U	- 7T140 . 1209 -1 7T198 . 806-1 7T191 . 806-1 80	17TA32 306-11 17TA33 306-11 17TE37 290-5 17TE38 290-5
	S1215. 941-7 S1216. 941-7 S1802 (Sim to Ch.) 414-7 SX2. 599-38 SX3. 589-28 T218C10. 306-11	• XL210. 109-8 • XL211. 109-8	- 3K119. 598-3 - 3K116. 598-3 - 3K116. 598-3 - 3K117. 598-3 - 3K117. 598-3 - 3K118. 598-3 - 3K118. 598-3	• 4CF76U	• 7TV10	. 177010 007.0
•# •#	T21BC10. 306-11 T21BD19. 310-11 T21BC20. 310-11 T21BC30. 327-6 T800 (Sim. to Ch.). 414-7	XL612. 109-8 XL613. 109-8 Z. 297-6 1-9TV12. 607-1 1-9TV12UHF. 607-1 1-9TX11. 608-2 1-9TX11. 608-2 1-9TX11. 608-2	•# 3K118(For Radio Ch.)	• 4CH29 340-13 •# 4CN15U 336-12 • 4CR26U 341-11	• 71V11MU 509-1 # 8-451 48 -15 8-533V 57 -14 8-618 35 -16	7/TH9. 267-9 1/TH9. 337-13 1/TU51 337-13 1/TU52 337-13 1/TU89 (See Servicer) 460 1/TU89 (See Servicer) 460 1/TU89 (See Servicer) 460 1/TU89 (See Servicer) 395-2 1/TU93 395-2
**************************************	T801 (Sim. to Ch.). 414-7 T938 725-3 T938U 725-3 T940 730-2	• 1CA20	a 3K315H 598-3	• 4CS28U 341-11 • 4CS29U 341-11 • 4KF84 365-10 • 4KF84U 366-10 • 4KG44 340-13	# 0-920	•# 17TU94B
•	T940U	• 1CA70U365-10	• 3K316. 598–3 • 3K316U 598–3 • 3K317U 598–3 • 3K317U 598–3 • 3K325. 589–2	** 4KH85 . 362-4 • 4KH85 (Runs 5 and 6) . 362-2 •# 4KH85U . 362-4	# 8-934 45-19 8-936 45-19 # 9-435W 152-11 9 P21 837-1 9 P25 713-1 9 P35U 713-1 9 P35U 713-1	## 17TU94M
#	T942U. 730-2 T3004 MHF-84 T8300 MHF-85 T29320 1445 -4 T29321 (Ch.329-3K) 1446 -4	1CA96	3 Ki325 585-2 3 Ki325 535-2 3 Ki326 535-2 3 Ki326 535-2 3 Ki326 535-2 3 Ki327 535-2 3 Ki	• 4KH85U(Runs 5 and 6) 382-2 •# 4KH86 362-4 •# 4KH86U 362-4 • 4KR44U 341-11 • 4KR45U 341-11	• 9P36U. 713-1 • 9P39U. 740-3	•# 17TU96 (Sim. to Ch.)
	T29400. 1406 -4 T29402. 1406 -4 T29402 (Ch. 329-3K). 1445 -4 T29405. 1406 -4	• 1CB77U 365-10 • 1CB97 415-1 • 1CB97U 415-1 • 1CC22 340-13		## 4KH86U 382-4 ## 4KH86U 341-11 ## 4KH45U 341-11 ## 5C101 793-2 ## 5C101A 793-2 ## 5C102A 793-2	9P40C 740-3 9P40U 740-3 9P42U 799-3 9P43U 799-3 9P444 821-1	# 17TU97 (Sim. to Ch.) 395-2 # 17TU97U(Sim. to Ch.) 395-2 17TW27 288-7 17TX51 337-13
	T29405 (Ch.329-3K) 1445 -4 T29407M 1406 -4 T29408M 1406 -4	• 1CC22. 340-13 • 1CC23. 340-13 • 1CD24. 340-13 • 1CD25. 340-13	• 3K329A	• 5C103	9P44 821-1 9P45 821-1 9P46 821-1	• 17TX52

OLYMPIC-PANASONIC

OLYMPIC	OLYMPIC	OLYMPIC	ONKYO	PACE	PALOMAR
*# 20C22 126-8 • 20C45 198-9	• 156	I-2 •# 753U126-8	TX4500	MEX3767AR -308	# 21
• 20C52	159	11 0# 756 126-8 b-1 0# 755U 126-8	TX7000 MMF-216 TX8500 MMF-199	# Pace-Mate W	# 4100
• 20D49. 196-9 • 20K43. 196-9 • 20K51. 196-9	9 +# 162	-1 °# 758 126-8 -8 ° 762 139-11	TX8500MKII	# Scan 10-4L	PANASONIC Matsushita Services Co.
*# 20T21 126-8 • 20T46 196-9 • 20T47 196-9	175	3B +# 764U	OPEL (See General Motors)	# Scan 108	A101BL T\$M-120 A1021GN T\$M-118 # A2010TN TR -62
• 21C28	177	2B 766		# Scan 108U	# A2041BK TR -62 A4610GD HTP-8 * ABMDP119 2485 -1
• 21C68	186	3A # 768	OPERADIO # 1A30 # 1A35 33 -15	# Scan 208 \$D -1 # Scan 208A \$D -7 # Scan 216 \$D -7	* ABMDP119NMX-GY 2485 -1 * ADP139 2538 -1 * ADP139 2541 -1
• 21C80	188647-	3C # 771450-11	# 1A45	# Cidotalk 92	* ADP147
• 21C89 214-7 • 21C90 214-7 • 21C91 214-7	189-2	3C 777	1A70A 47 -16 1A140 48 -17 4A25E 101-8	# Sidetalk 1000M(Late Prod)	* ALDP147. 2527 -1 * ALMDP119. 2485 -1 * ALMDP119NMX-GY 2485 -1
• 21C92	7 191	7-7 781	4A30A 102-9 4A35 100-9 4A50A 102-9	Sidetalk CB1023B	* ALMPD125
 21CB41 21CC55 21CC70 306-11 306-11 	1 192-1	2A 0# 791 126-8	4A51A 102-9 4A55 100-9 4M25C 99 -11	# TA2300B .CB -32 # XMC3763 .AR -312 10-2 .CB -48	* AMDP119NMX-GY 2485 -1 * AMDP139 2560 -1 * AMPD125 2486 -2
 21CF61. 21CF63. 21CH69. 303-8 21CH69. 	196	2-9 # 808	11A55	# 100	* AMPD125NMX-GYA 2486 -2 •# AN12 784-3
• 21CL81. 303-8 • 21CS12 267-8 • 21CS18 267-8	# 229 (Sim. to Ch.)	-6 # 861TSM-30	# 1335Soundcaster 37 -14		*# AN12D 784-3 • AN14 637-2 • AN14D 637-2
• 21CU15 267-8 • 21CU16 267-8 • 21CX29 288-7	8 # 300	-B • 967	ОРТЕХ	# 123A(Late Prod.) CB -65 133	 AN14H 718-4 AN14J 718-4 AN16 781-2
• 21CZ57	# 302	7A • 971	YRM6 (Sim. to Ch.)571-15	# 223	 AN16Y 781-2 AN19 B00-3 AN22 856-2
• 21D29	# 302-2 786- 302-4 793- 303 789-	2A 1063 TSM-50 1A 1100 612-10	OPTONICA Sharp Electronics Corp.	# 2300 CB -17 # 2300(Late Prod.) CB -45 # 2300C CB -161	• AN29
 21DB71	303-1 789- 303-2 789- 306 730-	1A 1705	\$09201 MHF-204 \$09205 MHF-204 \$A5101 MHF-166	# 2376A CS -43 # 2376B CB -92	AN39D 862-1 AN42D 1013-2
• 21K26. 182~7 • 21K61. 214–7 • 21K62. 214–7	308. 730- 309. 730- 311. 882-	2A 1770589-28	SA5105. MHF-166 SA5107. MHF-227 SA5201. MHF-155	5000	• AN46 1087 -3 •# AN52W 1014 -1 • AN56D 1087 -3
• 21K63B 214-7 • 21K101 214-7 • 21KB24 306-11	312882-	9A 1805. 589-2C -6 1900647-9	\$A5202 MHF-169 \$A5205 MHF-155 \$A5206 MHF-169	# 8010A	• AN56DC 1087 ~3 •# AN69 1017 ~2 •# AN69C 1017 ~2
• 21KB26	315 866 316MX10 866	⊢7 1920	SA5207 MHF-231 # SA5401 MHF-150	8016	 AN72 AN72C 1087 -3 AN76C 1146 -1
 21KB76	320 936 321 936 323MX12 1039 =	2A 1935	# SA5402 MHF-175 # SA5405 MHF-150 # SA5406 MHF-175	# 8092 CB -248 # 8092 CB -248	• AN76C 1146 -1 • AN77AC 1087 -3
 21KC56. 21KS22 267-8 21KZ23 297-6 	329	-6 1937. 649-2A 1938. 649-2A	SA5407 MHF-229 # SA5801 MHF-158 # SA5601C MHF-158	8093 CB -285 8113 CB -267 # 8117 CB -240	• AN77C 1087 -3 •# AN79 1017 -2 •# AN79C 1017 -2
 21KZ25 297-6 21KZ39 297-6 21T27 182-7 	# 329-1M	78 # 3002	# SA5602 MHF-173 # SA5605 MHF-158 # SA5605C MHF-158	8155 CB =273 8193 CB =280 # 8340 CB =231	• AN82D 1087 -3 • AN82DA 1087 -3 • AN82DAC 1087 -3
• 21758 214-7 • 21769 214-7 • 21770 214-7	# 329-3M. MHF- 329-3MM. 1406 330 1256	78 # 5720W 390-8 -4 # 5804 389-12	# SA5606		• AN82DC 1087 -3 • AN86D 1146 -1 • AN86DC 1146 -1
• 21T74	# 330-1 MHF= # 330-1M MHF=	36 # 5804W	SA5901C MHF-171 SA5905 MHF-171 SA5905C MHF-171	PACE ALTUS (See PACE)	• AN89D
 21TB34 21TB40 306-11 21TC54 306-11 	# 351TR = # 352TR =	37 # 5805W	SM1212 MHF-124 # SM1414 MHF-107 SM3201 MHF-146	PACE BY ALTUS	AN96A 1425 -1 AN109 1010 -1
 21TF60	# 401	-8 7502 501-12	SM3205 MNF-146 SM3300 MNF-235 SM4000U MNF-128	(See PACE)	• AN109C
• 21TS11		49 # 8336 MHF-49 11 8590 572-11	SM4545	PACEMAKER	 AN122 AN122C 1087 -3 AN132 AN132 AN132
• 21TX28	409	11 8592 572-11	# ST1414 MHF-126 ST3300 MHF-238	# PM10 394-13 # PM10S 394-13 # PM20 397-9	 AN132C 1240 -2 AN142 1240 -2 AN142A 1394 -3
• 22D100. 214-7 • 22D101. 214-7 • 22D102. 214-7	# 441	10 8595	# ST3536 MHF-168 # ST4201 MHF-153 # ST4205 MHF-153	PM26M	• AN142AC 1394 -3 • AN142C 1240 -2 • AN152D 1240 -2
• 22D103. 214-7 • 22D104. 214-7 • 22D105. 214-7	447	47 • 8601(See Radio Section) -7 552-1	ST4401 MHF-183 ST4405 MHF-183 ST7401 MHF-186	PM75. 524–14 # PM212M. 515–13 # PM212M3. 515–13	AN152DC
• 22D106. 214-7 • 22D107. 214-7 • 22D108. 214-7	450V	-9 552-1	ST7405	# 2215	 AN169 AN172 AN172 AN172A 1394 -3
• 22D109. 214-7 • 22D111. 214-7 • 22D113. 214-7	# 457 (Sim. to Ch.)	-9	ORION TR710TSM-47	2221 435-8 2221B 471-11 # 2222 466-10 # 2285 399-9	• AN179
• 22D114. 214-7 • 22D115. 214-7 • 22D116. 214-7	# 465	14 • 8605(See Radio Section) 12	,	# 2285399-0	• AN199E
• 22D117	505	10	ORRTRONICS Faraday Inc. # AutoMateP600BFTR -15	PACIFIC MERCURY (See Sears)	 AN226 1425 -1 AN226A 1425 -1 AN229 1154 -2
• 22DB116	# 509	14 • 10119	# 622-100 (Sim. to Ch.)		AN229C
• 22DC116306-11	544	10 • 20119 (U)	# 682-101 AR -48 # 682-110 AR -61 # 682-120 AR -64	U ACCOCC 444 48	 AN239DC 1154 -2 AN249A(1973 Prod.) 1437 -1 AN249A(1974 Prod.) 1480 -2
22DC121 306-11 22DC122 306-11 22DC123 306-11 22DC124 306-11 22DC124 306-11	553	12 29406M1406 -4	# 690-100	DA202007 R9 48	AN259 (Sim. to Ch.) 1154 -2 AN269
2202101297-0	# 555	15 29408M	# 690-110 HTP-6 # 690-115 (Sim. to Pg. 69) HTP-6 690-200 HTP-8		• AN409TA
22D2120 297-6 22D2120 297-6 22D2121 297-6 22D2122 297-6 22D2123 297-6 22D2124 297-6 22D2124 297-6	# 558 574 559 673 # 561 830	14 • 30720 1072 -1 -9 # 52804 420-6 11 # 52805Verona 420-6	OSBORNE	# 439338229~8	• AN509
• 22DZ123 297-6 • 22DZ124 297-6 • 24CJ68 306-11	572B 267- 572M 267-	11	300	# 439663(PCB 247-1)	AN4091 AC 1077 = 1 AN509 1132 = 1 AN509D 1132 = 1 AN509D 1132 = 1 AN509D 1132 = 1 AN709 1216 = 1 AN509 1381 = 2 ANDP139 (Ch.) 2560 = 1 APDP139 (Ch.) 2660 = 1
2202.124 396-11 24Cu688 306-11 24Cu688K 306-11 24Cu688K 306-11 24Cu77 306-11 40CC20 1281-4	574 319 575 317- 576 321 577 321	Unisonic Products Corp.	OSBORNE A	# 439666(PCB 247-1) 229-8 472046 300-7 472047 299-6	* ANDP139 (Ch.). 2560 -1 * APDP125 . 2496 -1 * APDP125NMX-GYA . 2496 -1 • BG635 . 1228 -5 * BU730 . 574-7
40CC20 1261 -4 40CC20B 1261 -4 40CC20T 1261 -4	577321 580454	15	OCC1		# COCA 19909C AB 65
40CC20 1291-4 40CC20B 1261-4 40CC20T 1261-4 40SC21 1261-4 40SC21T 1261-4 40SC22 1261-4 40SC22 1261-4 40SC22 1261-4	# 589 456- # 590 456- 592 435	ONKYO Onkyo U.S.A. Corp.	P	484649. 368-10 # 484652. 336-13 6480488 (PCB 316-1). 299-6 6480489 (PCB 316-1). 299-6 # 7267427 (480487). 336-13	# CA9500EW
40SC22T 1261 -4 50FP80B 1261 -4 51-421W 151-3	593 435 594 435 644 435	-7 E30 MHF-224			CA9600EU AR -285 CH-ETA82 (Modified Version) 1692 -SED # CJ3510EU AR -279 CP77C 1293 -2
# 51-435W	645	-7 # T15D MME-010	PACE # Auto-Mate	PACKARD-BELL See Teledyne	" ODTFOOM -to Dood)
54SC72T. 1256 -4 60CD60B. 1261 -4 60CD60BT 1261 -4	655 462		# C123A (Late Prod.) CB -55	PACO	
80CD61B. 1281-4 60CD61BT 1261-4 60SD63B. 1256-4 60SD63BT 1256-4	682	# T4055 MHF-178	CB110 CB -78 # CB113 CB -100 # CB115 CB -83		CO-S710EC AR -308 CO-S710EU AR -308 CO-S740EU AR -311 CO-S740EU AR -311 CO-S740EU AR -311 CO-S780EC AR -315 CO-S780EL AR -315
67SC71B1256 -4 67SC71BT1256 -4	# 689M	17 # TX20 MHF-179 TX220 MHF-183	CB143 CB -79 # CB144 CB -93	ST45	CO-S900EC AR -346
72SD70B1256 -4		10 1X440	# CBH3	PAL # Covote	CQ-3900EUAR ~316
• 110	696 472 697 472 700 472 723M 476	-B # TX666 MHF-188	# CB162 CB -107 # CB166 (23 Ch.) CB -99	# Coyote	# CQ840EU AR -237 CQ841EU AR -262 # CQ880EU AR -146
139 468-9	723M	8 TX670 MHF-189 8 TX1500 MHF-182 TX1500MKII MHF-198 TX2000D MHF-209	# CB166 (40 Ch.) CB -141 # CB166C CB -166 CB185 CB -148	-136	CO252EU AR -182 # C074ZEU AR -229 # C0840EU AR -2237 C0841EU AR -226 # C0880EU AR -146 # C0881BU AR -146 # C089EU AR -219 # C099EU AR -176 C0959EU AR -176 C0959EU AR -277
*# 144 484-1 146 554-2 *# 147 484-1	# 730	13 TY2000W MME-202	# CBST23(Side Talk 23)	PALOMAR RF Parts Co. Digicom 100	CQ959EU AR -175 CQ969EU AR -230 # CQ99EU AR -224 # CQ999EU AR -232
•# 149	731 848-		[SSB500	# CQ999EU AR -232 # CQ999EU AR -232 CQ1269EU AR -269 # CQ1711EU AR -268
			II	Skipper 73CB -59	GUITTIEUAR -258

	PANASONIC	PANASONIC	PANASONIC	PANASONIC
#	December	* CT216 . 1649 -1 * CT216A . 1649 -1 * CT25C . 1318 -2 * CT252 . 1399 -3 * CT253 . 1399 -3 * CT254 . 1399 -3 * CT254 . 1399 -3 * CT256 . 1399 -3 * CT250 . 1346 -2 * CT309 . 1924 -1 * CT314 . 1499 -1	* CT5031 1982 - 1 * CT5032 2004 - 2 * CT5033R 2004 - 2 * CT5034R 2004 - 2 * CT5036R 2004 - 2 * CT5036R 2004 - 2 * CT5036R 2004 - 2 * CT5041 1982 - 1 * CT5142 1990 - 1 * CT5142 1990 - 1 * CT5142 1990 - 1 * CT51432 1990 - 1 * CT51432 1990 - 1 * CT5144 1990 - 1 * CT5	# CX326EU AR -151 CX351EU AR -111
#	CQ2700EU AR -261 CQ2800EC AR -287	* CT252 1399 -3 * CT253 1399 -3	* CT5034R. 2004 -2 * CT5035R. 2004 -2	CX35'EU AR -111 # CX37'EU AR -117 ** CX36'EU AR -121 ** CX47'EU AR -122 ** CX47'EU AR -163 CX66'EU AR -172 CX568EU (Sim. to Pg. 95)
	CQ2800EU AR -287 CQ2989EU AR -268 CQ3711EC AR -276	* CT254	* CT5036 2004 -2 * CT5041 1982 -1 * CT5042 1982 -1	CX567EU
	CQ3711EU AR -276 CQ3712EC AR -276 CQ3712EU AR -276	* CT301	* CT5051 2004 -2 * CT5061 1982 -1 * CT5062R 2004 -2	# CX601EU (PCB R-176) AR -144 # CX675EU AR -181 # CX777SU AR -99 # CX807SU AR -96
	CQ3988EC AR -275 CQ3988EU AR -275 CQ3989FU AR -275	* CT316	* CT5063 . 1962 -1 * CT5064R . 2004 -2 * CT5122 2009 -1	# CX807SU AR -66 CX830EU AR -111
٠,	CQ4600EU AR -296 CQ5500EC AR -278	* CT329	* CT5123R 2101 -2 * CT5132 2099 -1	# CX888SU AR -95 DT495 572-9
##	CQ5711EC AR -283 CQ5711EU AR -283	* CT391EC	* CT5134 2099 -1 * CT5135R 2101 -2	* ETA3 1379 -2 * ETA3(Late Prod.) 1417 -1
#	CQ5/12EU AR -283 CQ5/12EU AR -283 CQ5848EC AR -292	* CT394C 1306 -2 * CT394C 1306 -2	* C15136H. 2102-1 * C75137R. 2102-1 * C75142. 2099-1	* ETA8
	CQ5848EU AR -292 CQ5969EC AR -287 CQ5969EU AR -287	* CT395VR	* CT5151 2099 -1 * CT5152R 2101 -2 * CT5161 2099 -1	#† ETA12(Late Prod.)
	CQ5979EU AR -299 CQ6520EU AR -274 CQ6600EC AR -297	** CT301	* CT5162R	* ETA12D
	CQ6600EU AR -297 CQ6700EU AR -262 CQ6800EC AR -291	* CT517	* CT5321 2343 -3 * CT5331 2343 -3 * CT5903B (Sim. to Ch.) 1793 -2	* ETA81A(Modified) 1585 -SED * ETA82 1459 -1 FA707A 1147 -5
	CQ6800EU AR -291 CQ7400EC AR -298 CQ7400EU AB -298	* CT601PC. 1211 -2 * CT602D. 1211 -2 * CT603 1317 -2	* CT5922R (Sim. to Ch.)1793 -2 * CT5934R (Sim. to Ch.)1793 -2 * CT5935R (Sim. to Ch.)1793 -2	FA707AD
##	CQ7711EC AR -306 CQ7711EU AR -306	* CT604	* CT5962R (Sim. to Ch.)1793 -2 * CT9000	GP77C 1793 -2 * GP79M 1846 -1
#	CQ7720EU AR -327 CQ7858EC AR -302	* CT701	* CT9010 2046 -1 * CT9011 2075 -1 * CT9012 2365 -1	* GP80M 1982 -1 * GP80S 1982 -1 * GP80Y 2004 -2 * GP80YR 2004 -2
	CQ7979EU AR -303 CQ7988EC AR -310	* CT714	* CT9012A 2365 -1 * CT9020 2046 -1	* GP113/NMX-L4
	CQ7989EU AR -310 CQ8520EU AR -277	* C1727 (MMA-GGE) 1790 -2 * C1771 1294 -1 * C1772 (PCB 1505-3) 1373 -2	* CT9021 2365 -1 * CT9022A 2365 -1	* GXLHMYV 2523 -1 •† K01A 1929 -2 •† K01A 1864 -2
	CQ8/00EU AR -314 CQS661EC AR -326 CQS661EU AR -326	* C1778	* C19030 2046 -1 * C79031 2075 -1 * C79041 2075 -1	* L2HS 2099 -1 * L2HYC 2099 -1 * L2HYCMR 2102 -1
	CQS680EC. AR -319 CQS680EU. AR -319 CQS700EC. AR -321	*# CT906A 1813 -2 * CT907 1842 -2 *# CT908 1813 -2	* CT9051 2078 -2 * CT9071 2078 -2 * CTF1011 2461 -1	* L2HYR. 2101 -2 * LPD139 2566 -1 # M3710WA MHF-44
	CQS700EU. AR -321 CQS756EC. AR -324 CQS756E11 AR -324	* CT909	* CTF1311 2344 -1 * CTF1313 2344 -1 * CTF1359B 2471 -1	# M3710WA MHF-44 # M3720U MHF-30 M3760U MHF-35 # M4710WA MHF-34
4	CQS791EU. AR -325 CR-B1717EU AR -233	* CT912 1554 -SED * CT914 1499 -1 * CT915 1607 -2	* CTF1900 2358 -2 * CTF1911 2436 -2 + CTF1913 2357 -2	# M4710WA MHF-44 # M4720U MHF-30 M4760U MHF-35 # M5716AWA MHF-35
#	CR-B4737EU AR -244	** CT714	* CTF1916 2467 -1 * CTF1952R 2485 -1	MCS2000 MHF-143 # MCS2500 MHF-126 • Mitey5 692-4
# # "	CR0B1717FU CB -105 CR0B4737FU CB -128	* CT917AH	* CTF2077R. 2426 -1 * CTF2501 2422 -3 * CTF2502 2422 -3	• Mitey9
#	CR3B. AR -149 CR119EU AR -140	* CT924 (Ch. ETA-81A) .1585 -SED * CT924C(Ch. ETA-81A) .1585 -SED	* CTF2509 2422 -3 * CTF2521 2366 -1	•# N49A 1017 -2 • N59A 1005 -2
#	CR242EU AR -176 CR501EUA AR -150	* CT925C 1612 -1 * CT926 1675 -1	* CTF2530 2366 -1 * CTF2541 2366 -1	 N93. N93A 1240 -2 N95A 1394 -3
#	CR515EU AR -220 CR656EU AR -167	* CT935	* CTF2551R	 N919A N919B N929B (1973 Prod.) 1437 -1
	COSTOTIEL AR -222 CR-B477EU AR -232 CR-B470EU(Sim to Pg. 5) CR-B470EU(Sim to Pg. 5) CR-B473EU AR -244 CR081717EU CB -102 CR-B473EU CB -128 CR08473EU CB -128 CR08473EU CB -128 CR08473EU CB -128 CR08473EU AR -247 CR081717EU CB -102 CR08473EU AR -140 CR148EU AR -140 CR148EU AR -150 CR148EU AR -150 CR148EU AR -150 CR148EU AR -150 CR514EU AR -150 CR514EU AR -120 CR515EU AR -220 CR55EU AR -221 CR65EU AR -217 CR65EU AR -224 CR156SEU AR -242 CR174EU AR -242 C	**C1917A. 1801-1 **C1917A. 1801-1 **C1917A. 1801-1 **C1917A. 1801-1 **C1917A. 1801-1 **C1918 1827-1 **C1918 1827-1 **C1918 1827-1 **C1918 1827-1 **C1918 1827-1 **C1918 1828-1 **C1918 182	* CTF2556R	# CX80EU (PCB R-177) AR -124 # CX80EU (PCB R-177) AR -134 # CX87SEU AR -164 # CX87SEU AR -164 # CX87SEU AR -164 # CX87SEU AR -164 # CX80SEU AR -164 CX80SEU AR -164 CX80SEU AR -164 # CX80SEU AR -164 # CX80SEU AR -164 # CX80SEU AR -164 # ETAI # ETAI # ETAI 1388-2 # ETAI
#	CR700EU	* CT938 1825 -2 * CT939 1910 -1 * CT944 1448 -2	* CTF2559R 2366 -1 * CTG1000 2472 -1 * CTG1016 2472 -1	*# NMX-G8BD
#	CR862EU	★ CT946	* CTG1311 2517 -1 * CTG1349R 2487 -1 * CTG1359R 2471 -1	** NMX-G8G. 1825 =2 ** NMX-G12 1841 =2 * NMX-GXLCN 2529 =1
	CR1658EU AR -242 CR1659EU AR -242	* CT954	* CTG1359R-1 2471 -1 * CTG1362R 2487 -1 * CTG1900 2358 -2	*† NMX-K4A 1753 -1 *† NMX-K5A 1858 -1 *† NMX-K6A 1935 -2
#	CR2657EU AR -286 CR2658EU AR -286	* CT959	* CTG1911. 2436 -2 * CTG1919. 2467 -1 * CTG1952R. 2485 -1	*† NMX-K7A 2043 -2 *† NMX-K8A 2178 -2 * NMX-K10D 2522 -2
#	CR2702EU AR -270 CR2703EU AR -270	* CT974 (ETA-12D) 1577 -2 * CT974C(Ch. ETA12D) 1577 -2	* CTG1952R-1 2485 -1 * CTG1953R 2414 -2	*† NMX-K81A 1855 -2 *† NMX-KS-1 2177 -3
	CR3703EC AR -281 CR3703EU AR -281	* CT977	* CTG2052R 2469 -1 * CTG2059R 2486 -2	*† NMX-L2A
#	CR4520EU AR -281 CR5515EC AR -281	* CT980		*† NMX-P3A 1576 -2 *† NMX-P3B 1727 -SED *† NMX-P3B 1607 -3
	CD5658EII AP -335	* CT993 1276 -2 * CT994 1354 -3 * CT1110A 2043 -2	* CTG2077R .2426 -1 * CTG2501 .2422 -3 * CTG2502 .2422 -3 * CTH-1300(NMX-L4/P113)	*† NMX-P3C
	CR5659EU AR -335 CR5703EC AR -282 CR5703EU AR -282	* CT1110B	* CTH-1300(NMX-L4/P113)	# P6234 AR -20 * PC-20P42R 2560 -1 * PC-20P49R 2560 -1
	CR5704EU AR -282 CR5714EC AR -293 CR5714EU AR -293	# C1991 (Late Flour) . 1246 - 3	* CTH1311 2517 -1 * CTH1463R 2536 -1 * CTH1922 2541 -1	* PC-20P49RS 25601 * PC26K10 23433 * PC26K11 23433
	CR7515EU AR -320 CR7567EU AR -305 CR7658EC AR -307	★ CT1350MG	* CTH1942R	* PC26K21
#	CR7658EU AR -307 CR7659EU AR -307 CR7703EC AR -304	* CT2012 2351 -2 * CT2507(Sim. to Ch.). 1707 -2 • CT2508 1793 -2 * CT2514 1459 -1	* CTH2063R 2496 -1 * CTH2530 2523 -1 * CTH2539 2523 -1	\$ 0PS-20A MHF-44 \$ P6234 AR -20 \$ PC-20P42R . 2550 -1 \$ PC-20P42R . 2550 -1 \$ PC-20P49R . 2550 -1 \$ PC-20P49RS . 2550 -1 \$ PC-20P49RS . 2550 -1 \$ PC-20EX . 2543 -3 \$ PC-20EX . 2343 -3 \$ PC-20EX . 2345 -3 \$
##	CRETONELL	CT2514 (Ch.ETA-82)(Modified Version) 1692 - SED * CT2516 1707 - 2	** CTH-1300(NMX-L4P113) ** CTH-1300(NMX-L4P113) ** CTH 1400(NMX-L4P113) ** CTH 1401 ** CTH 1401 ** CTH 1402 ** CTH 1403 ** CTH	* PC26L51R(Canada) 2366 -1 * PC26L52R 2366 -1 * PC26L56R(Canada) 2366 -1
#**	CR7787EU AR -312 CT21P 1028 -3	• CT2517	* CTH2690R	★ PC26L52R 2366 -1 ★ PC26L56R(Canada) 2366 -1 ★ PC26L57R(Canada) 2366 -1 ★ PC26L58R(Canada) 2366 -1 ★ PC26L58R(Canada) 2366 -1 ★ PC26N60R 2523 -1
**	CT23PC 1102 -2 CT25P 1211 -2	sion) 1692 -SED * CT2526 1707 -2 • CT2527 1793 -2	* CTJ1000 (Sim to Ch.) 2472 -1 * CTJ1040R 2522 -2 * CTJ1355R(ALDP153/GL6H)	* PC26P51R 2611 -1 * PC26P57R 2611 -1
**	CT27 1371-1 CT28(sim to Ch.) 1371-1 CT28(sim to Ch.) 1371-1 CT81P 963-2 CT61P 1025-1 CT62PC 1025-1 CT63PC 1025-1 CT63PD 1025-1	* CT2534	* CTJ1463R	* PC26N007 .2523 -1 * PC26P516 .2611 -1 * PC26P517 .2611 -1 * PC26P517 .2608 -1 * PC26P517 .2608 -1 * PC26P518 .2608 -1 * PC26P518 .2608 -1 * PC28N00R .2546 -1 * PC28N00R .2546 -1 # PV1000 .VC8-6
**	CT62P 1025 -1 CT62PC 1025 -1	* CT2536 1707 -2 • CT2537 1793 -2	* CTJ1922 (LPD139) 2566 -1 * CTJ1941R 2560 -1 * CTJ1942R 2560 -1	★ PC28N90R 2546 -1 ★ PC28NE 2546 -1 # PV1000 VCR-6
***	CT63PD 1025 -1 CT64P 1127 -1	* CT2546	* CTJ2042R2527 -1 * CTJ2042R-1(CH. ADP175) 	# PV1200
***	CHESPL 1025 - 1	* CT2558 1846 -1 • CT2568 1793 -2 • CT2577 1793 -2	* CTJ2042H-1(CH. ADP175) 2584 -1 * CTJ2053R 2527 -1 * CTJ2053R-1(CH. ALDP175)	PV1222 VCR-113 PV1225 VCR-129 PV1230 VCR-129 PV1231R VCR-131 PV1251 VCR-131 PV1270 VCR-14
**	CT66. 838-3 CT66N 931-1 CT91T 1007 -1	• CT2587	* CTJ2058H-T(CH. ALDP175) * CTJ2062R 2613 -1 * CTJ2062R-1 2613 -1 * CTJ2551R 2611 -1 * CTJ2557R 2611 -1 * CTJ2561R 2608 -1 * CTJ2567R 2608 -1	PV1231R VCR-191 PV1265 VCR-76 # PV1270 VCR-67 # PV1275 VCR-74
***	CT92D 1007 -1 CT92DC 1007 -1 CT93P 1057 -2	* CT3011A	* CTJ2557R 2611 -1 * CTJ2561R 2608 -1 * CTJ2567R 2608 -1	# PV1275 VCR-74 PV1280 VCR-164 # PV1310 VCR-75
***	CT94T	* CT3013 2344 -1 * CT3020A 2063 -1 * CT3020B 2065 -1	★ CTJ2570R(ALEDP128/GL6S)	PV1320 VCR-103 PV1321 VCR-104 PV1322 VCR-140
**	CT97P 1153 -2 CT97PC 1153 -2 CT98D 1179 -2	* CT3022 2114 -2 * CT3031A 2065 -1 * CT5001 1982 -4	* CT12567R. 2608 -1 * CT12570R(ALEDP128/GL55) * CT2579R(ALEDP128/GL55) * CT22770R. 2604 -1 * CT12770R. 2607 -1 * CT127761R. 2607 -1 * CT12782R. 2607 -1 * CT12782R. 2607 -1	PY1320 VCR-103 PY1321 VCR-104 PY1322 VCR-140 PY1331F VCR-139 PY1340 VCR-139 PY1340-K VCR-135 PY1340-K VCR-159 PY1340 VCR-159 PY1360 VCR-199 # PY1370 VCR-70
**	CT98DC. 1179 -2 CT117 1753 -1	* CT5002 1982 -1 * CT5003 1982 -1	 CTK1350R(Sim to Ch.) 2600 =1 	PV1342 VCR-159 PV1360 VCR-199 # PV1370 VCR-70
***	CT119 1935 -2 CT201 1387 -1	** CT2534 (ChETA-82)(Molfied Version) 1692. ~SED **constant of the constant of the const	* CTK1351R(Sim. to Ch.)2600 -1 * CTK1352R(Sim. to Ch.)2600 -1	
* *	CT201 1387 -1 CT210 1306 -2 CT215 1576 -2	* CT5011 1982 -1 * CT5021 1982 -1 * CT5022R 2004 -2	# CX325EU AR -143 # CX325EU AR -151	PV1442 VCR-110 PV1442-K VCR-110 # PV1470 VCR-68
	TT-10 - M-41 40b 1- M-4 4 T-		olar TV #Denates Same Publication Out of Prin	

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

PANASONIC QUASAR

PRODUCT CATEGORIES

CAR STEREOS
COMPACT DISCS
HOME APPLIANCES
HOME STEREOS
TELEPHONES
TV'S
TYPEWRITERS
VCR'S

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION



1071 SOUTH LaBREA AVE. LOS ANGELES, CA 90019 L.A. AREA(213) 933-8141 VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008

PANASONIC-PANASONIC

	PANASONIC	ı	PANASONIC	1	PANASONIC CONTRACT	1	PANASONIC		PANASONIC		PANASONIC
	PV1480VCR-101		RC861787 -4			#	RE7080C		RF519		RF7120C
	PV1500		RC951906 -4		RC6500C1407 -5		RE7127	#	RF541	#	RF7280
	PV1520 VCR-146		RC95C1906 -		RC65301341 -4		RE72001171 -6	#	RF550TSM-136	#	RF7400
	PV1525 VCR-130		RC962100 -4		RC6530C1341 -4		RE72571054 -5	#	RF561	#	RJ3 (See Contents)
	PV1530 VCR-123		RC96C2100 -		RC65511308 -4		RE7257C1054 -8	#	RF561C	#	RJ22
	PV1540		RC97	12	RC6551C1308 -4		RE7259	1 #	RF563	#	RJ3050 CB-242
	PV1545 VCR-108	1	RC97C2113 -		RC6700		RE7259C1075 -5	#	RF563C		RJ3100 CB-127
	PV1545-KVCR-108		RC100	4 -	RC70531371 -4		RE7300	1"	RF581	#	RJ3150
	PV1600 VCR-36		RC100C1733 -	1	RC71171041 -7	ŧ	RE7300C1086 5	š	RF581C	#	RJ3200
77	PV1630 VCR-144		RC100D (Sim. to Ch.) 1733 -	48	RC71481049 -5	1	RE7327937-7	1 #	RF593	4	RJ3250
	PV1640		RC100DC (Sim. to Ch.) 1733	4 -	RC7167956-6	1	RE7367	1 4	RF593C	#	RJ3450
	PV1650VCR-83	1	RC110		RC7240	1	RE7367C	#	RF594	"	RJ3600
	PV1720	-	RC155		RC7247 947-6	1 #	RE73691047 -7	#	RF594C		RJ3660
	PV1730 VCR-155	3 0	RC165		RC72541474 -3	1 2	RE7369C1047 -7	#	RF708 TSM-140	п	RJD1ASMHF-32
	PV1740	100	RC175		RC7254C1474 ~3	#	RE7412 MHF-29	#	RF757TSM-138		RL112
	PV1740-KVCR-196	1 %	RC185	4 -	RC7467 1045 -6	1 #	RE7430	(2	RF757C		RM-310AR-340
	PV1750VCR-60		RC200		RC75381051 -6	1 4	RE7430C	#	RF759TSM-136		RM610
4	PV1770	1	RC200D (Sim. to Ch.) 1740 -		RC7538C1081 -6	1 2	RE7453 MHF-86	#	RF759C		RM710
25	PV1780VCR-96		RC205	4 -	RC7589	1 7	RE7453C	1 1/4	RF775		RP8900STR-29
4	88TSM-42	ŧ	RC205C	1 #	RC7878 1044 -6	1 "	RE7471 1068 -7		RF800T\$M-64	#	RQ101S
7	R102 TSM-43		RC210	184	RD708MCTSM-140		RE7487 1054 -6	4	RF811	1 2	RQ102S
#	R103 TSM-45		RC210D/C1891 -4	464	RD2001		RE7487C 1054 -6	7	RF815	7	RQ105S
	R109 TSM-35		RC220	انتا ا	RD7472 1068 -7		RE7500		RF820	7	RQ114
ш	R111 TSM-71		RC320	4	RD7672B960-7		RE7556	4	RF822	4	RQ115TR-13
77	R132 TSM-69		RC320C	4 14	RD7673 (Sim. to Ch.) 1135 -3	4	RE7670 MHF-12	1 7	RF835TSM-48	7	RQ116
#	R140	ш.	RC605848-1	4	RE124	1 2	RE7670C		RF900	7	RQ152S
	R141	77	RC615 844-		RE655848-7	1 2	RE7671	4	RF923	77	RQ203S
#	R147 TSM-48		RC685 943-6	4 14	RE710744-7	1 22	RE7700	1 7	RF923CTSM-152	ш	RQ204S
#	R157		RC721	9	RE716929-7		RE7700C MHF-6	1 4	RF933TSM-154	7.	RQ208S
#	R159(Pg. 99)	ł	RC722		RE726	100	RE7740	7	RF933C TSM-154	14	RQ209ASTR-97
#	R505	1	RC723		RE744825-7	шан	RE7740H	1 7	RF940	1 11	RQ209DAS
#	R607 TSM-63	1	RC736		RE746. 933-6		RE7750	# #	RF940C	77	RQ209S
	R807 TSM-61		RC1087		RE747	1	RE7750AC	4	RF951	7	RQ210S
77	R1000	7	RC1117 944-7	4	RE756933-6	1	RE7750C	1 7	RF961C		RQ212DAS
	R1000 (Late Prod.) TSM-77	ŧ.	RC1280	- 4	RE763747-7	1 4	RE7800 MHF-22	7 7	RF960	1	RQ212DKS (Sim. to Pg. 51)
	R1010	f	RC1280C		RE767960-7	1 7	RE7800C	7,2	RF960CTSM-137		TR-173
	R1076		RC6002 1503 -	4 64	RE777	1 7	RE7844 MHF-73	#	RF973TSM-153	4	RQ212DS
	R1082 TSM-71	1	RC6003	4	RE777A (PCB 792-5) 745-7	1 7	RE8015	# #	RF1004 T\$M-155	72	RQ212STR-108
#	D4000 (0)- 4- D- 400) TOM-71		RC6003C1370 -	1 4	RE784826-7	1 7	RE8016 MMF-111	# 44	RF1004C		RQ218STR-177
#	R1326 (Sim. to Pg. 100) TSM-69	t .	RC6004 (Sim. to Ch.)1370 -		RE785	1 7	RE8030	#	RF1006. TSM-45	7	RQ222ASTR-05
	RA6100MHF-125		RC6005		RE787. 927-6	1 7	RE8030C MMF-79		RF1006M	7	RQ224AS
	RA6600 MHF-104 RA6700 MHF-141		RC6017940-6		RE1125	1 7	RE8080 MHF-32		RF1060	7	RQ224S
			RC6020	- 4	RE1800	1 7	RE8080C MMF-32	#	RF1170	М	RQ226S
#	RA7100 MHF-180 RA7500 MHF-172		RC6121		RE6125	7 77	RE8125	77	RF1170CTSM-159	M	RQ232S
	RA7800. MHF-174	II AII	RC6121C1255 -4		RE6137	1 4	RE8134 MHF-80	1 77	RF1200	7	RQ233STR-60
#	HA7800				RE6250	77	RE8145	7	RF1200CTSM-137	7	RQ236S TR-93
	RC65	į.	RC6234A		RE6250C	t		#	RF1260 TSM-147	7	
	RC65A 2052 -3				RE6451	1		#			RQ243S
	RC662052 -3		RC6236		RE6451C1211 -6	1 "	RE8176MHF-108	7	RF1260C	77	RQ303
	RC68		RC6253 1376 -		RE6600 TR -117	#	RE8190MHF-80	177	RF1600 TSM-139	#	
	RC68C2112 -3		RC6304		RE6628 1830 -3	#	RE8250 MHF-81	77	RF1600CTSM-139	77	RQ309DS
	RC751898 -3		RC6304C1469 -3		RE7014	#		#	RF1700	#	RQ309STR-135
	RC75C1898 -3		RC6354A1483 -1				RE8345 1537 -3	19	RF1700CTSM-148	#	RQ312STR-176
	RC761984 -3		RC6354CA1483 -2	#	RE7016(Sim. to Pg. 61) MHF-74		.RE8585	*	RF2000	98	RQ314STR-193
	RC77 2077 -3		RC64851598	7	RE7070	1 -	RF90851-7	#	RF3030		RQ317STR-171
	RC801896 -3		RC6485C1898 -4	#	RE7070C MHF-76		RF511TSW-141	#	RF7100TSM-155	#	RQ320STR-169
	RC851787 -3		RC6500	#	RE7080		RF513TSM-152		RF7120T\$M-149	#	RQ323\$TR-181

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman
Richardson, Texas 75081
(214) 231-1826
Toll Free (orders only)
1-800-441-9325 (Texas only)
1-800-331-2501 (All other states)
Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

PANASONIC

EMERSON—H H SCOTT—HITACHI—SAMSUNG SONY—TOSHIBA—QUASAR—SHARP—ZENITH +THESE OTHER FINE LINES GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY)

1-800-441-9325 (ORDERS ONLY)

1-800-331-2501 (ORDERS ONLY)

Your complete source for replacement components

Our Technical Guide and Cross Reference manual is bigger and better than ever. With over 3,400 quality NTE types, why look anywhere else? And all NTE parts are cross-referenced to over 235,000 industry part numbers It's no wonder more and more electronic technicians across the country have made it their standard directory!

LOOK FOR THE FULL LINE OF QUALITY NTE REPLACEMENT PARTS:

- Thyristors
- Integrated Circuits
- Rectifiers and Diodes
- High Voltage Multipliers and Dividers
- Optoelectronic Devices
- Zeners
- Microprocessors and Support Chips
- Memory ICs
- Thermal Cut-Offs

- Bridge Rectifiers
- Unijunctions
- RF Transistors
- Microwave Oven Rectifiers
- Selenium Rectifiers
- Flameproof
- Wire Ties
- Electrolytic
- Tantalum Capacitors
- Static Control Products

Look for our Replacement semiconductors in the bright green polybags and cartons that list rating limits, device type, diagrams and competitive replacement right on the package. NTE quality parts are available from your local NTE distributor and come backed by our exclusive two-year



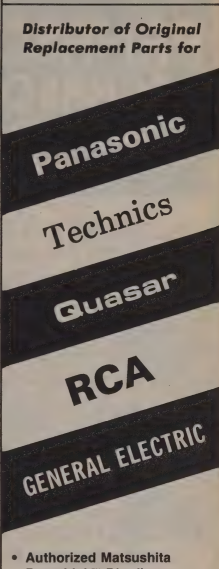
NTE ELECTRONICS. INC.

44 FARRAND ST BLOOMFIELD. NEW JERSEY 07003

Toll Free: 1-800-631-1250 (Except N.J.) 1-800-624-2624 (N.J. only) + 201-748-5089

PANASONIC		1	PANASO
RQ324S	TR-202	#	SE2608
RQ413S	TR-142		SE2650
RQ420S	TR-105		SE2680
RQ430S	TR-110		SE2709
RQ436S	TR-140		SE2809
RQ4388	.TR-160		SE2910
Later)	.TR-157	#	SE3070
RQ444S (Ser.Nos.thru A1	307123)	###	SE3070C
RQ446S	TR-170		SE3180
RQ448S	TR-164	# #	SE3280
RQ500	TR-15	#	SE3380
RQ516S	TR-199	#	SE3510
RQ517S	TR-196		SE3610
RQ542AS	TR-204	##	SE4070
RQ544AS	TR-190	#	SE4070C
RQ548S	TR-194	#	SE4510
RQ700	TR-14	####	SE4610
RQ705	TR-24	#	SE4708
RQ4350	TR-214		SE4908
RS252S	TR-64	#	SE5008
RS254S	TR-78		SE5020
RS256US	TR-76		SE5050
RS257S	MHF-60	4	SE5070
RS261US	TR-120	1	SE7410
RS263US	TR-130	#	SE8147
RS271US	TR-136		SG20
RS284S	MHF-65		SG451
HS451S	TR-153	#	SG515
RS600US	TR-198		SG550
RS755S	TR-21		SG553
RS766US	TR-86		SG570
RS770S	TR-33	#	SG610
RS800US	HTP-1		SG635
RS810S	HTP-2		SG671
RS817S	MHF-82		SG674
RS828S	MHF-89	#	SG719
RS855US	TR-132	#	SG999 SG999D(Si
RX1450	TR-218	# #	SGV03M
RX1480 RX1550 RX1650	TR-224		SGV33 SGV33M
RX1650	TR-221	# #	SJD116
RX1810A	TR-227	#	T1
RX1810C	2128-3	#	Т9
RX5100	TR-212	#	T13P
RX5150	2144-3	#	T20STS
RX5200	TR-228		T22M
RX5250C	2127-3		T30
RXC60C	HF-236		T35
SA50	MHF-63	"	T41U
SA70	MHF-67	#	T50AA
SA101MC	HF-200	#	T53
SA207	MHF-40	4	T66
SA507	MF-101	"	T70STS
SA5200	MHF-38		T70U
SA5500	MHF-42		T81
SA5800	MHF-37		T89M
SA6400X SA6500	MHF-61		T92
SB15	MHF-68		T100M T124A T125A
SC555 (Sim. to Pg. 49) SC555A	MHF-19		
SB15 SC555 (Sim. to Pg. 49) SC555A SC666	MHF-14	•	T125PA T125Q0A
SC8200	MHF-85		T125Q0A T125R-A T126A
SC8700A		01	T126A
SD201 (Sim. to Pg. 41)	MHF-46		T126A T128A
SD203 SD209 SD209 SD228 SD318 SD3028 SD407 SD501 SD502 SD504 M SE840 SE850 SE850	MHF-46 MHF-28 MHF-48 MHF-88 IHF-116	•	T204A T205-10A T205-20A T505A T506A T508A
SD318	HF-116		T505A
SD328	MHF-93		T506A
SD501	MHF-49	*	T509
SD504	HF-108		T515R (Ch.
SE850	MHF-34	#	T509A T509A T515R (Ch. T601 T745 T808
SE970SE990	MHF-41	*	T808 TNQ607
SE1040	MHF-93 MHF-51 MHF-49 MHF-97 IMF-108 MHF-33 MHF-33 MHF-18 MHF-84 MHF-84	*	TNQ608
SE840 SE850 SE970 SE990 SE1040 SE1040C SE1170K	HF-173	0#	T808
SE1219	1072-7	*	TR3
SE11/70K SE1217 SE1217 SE1219 SE1250 SE1260 SE1409 SE1419 SE1510 SE1519 SE1519 SE2000	HF-112 HF-122 MHF-4 HF-197	○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	TR003 TR3 TR305 TR3C TR005 TR3C TR005 TR120 TR120 TR190 TR205 TR216 TR216 TR218 (Sim TR228D TR238B TR238B
SE1419	MHF-4		TR005 TR005C
SE1519		0#	TR120
SE2000 SE2010 SE2015 SE2030 SE2050 SE2050	MHF-46	*	TR190
SE2030.	MHF-46 MHF-43 MHF-28 MHF-83 MHF-83 MHF-26 MHF-40 MHF-87		TR210D
SE2050C	MHF-83		TR216 TR218 (Sim
SE2070	MHF-26		TR228D
SE2070. SE2075. SE2080. SE2090(Radio/Tape Ch. C	MHF-87	•	TR238B
SE2090(Radio/Tape Ch. C SE2150. SE2150C SE2150D SE2150DC	mHF-48		TR276 (Ch. TR315B. TR315BC
SE2150C	MHF-90 MHF-90	:	TR329B
SE2150D	MHF-90 MHF-90		TR339R TR339RA TR339RN
SE2250	HF-115		TR339RN TR376 (Ch.

NASONIC		_
608	.MHF-132	F
850 880 708	MHF-98	ı
709	MHF-169 MHF-171	ı
910 050	MHF-213	1
070C	MHF-54 MHF-54 MHF-123	ı
180 280	.MHF-116 MHF-93	ı
380	MHF-118	ı
610	MHF-199	ı
070. 070C 509	MHF-51 MHF-51 MHF-184	ľ
510 508	MHF-206	I.
708	MHF-152 MHF-186	ı
008	MHF-148	
020 040 050	MHF-97 MHF-108 MHF-95	
070	MHF-101 MHF-145	I
147	MHF-130 MHF-229	۱
0M	MHF-238 955-6	ı
15	835-7 834-8	ı
51 53	1010-8	ı
71	920-8 TSM-140	ı
35 50	1228-5 1395-4	ŀ
71 74 75	935-5 1083-6	ı
19	1073-4 918-7	
99D(Sim. to Pg. 71)	MHF-2 MHF-232	1
33M 116	MHF-235 MHF-235 MHF-54	ı
300	MHF-59 CB-5	ı
	TSM-42 569-13	ı
STS	MHF-30	ı
J	577-8 575-7 541-12	ľ
A	TSM-41 TSM-24 605-8	ď
J	576-7 571-11 TSM-36	ı
	TSM-24 TSM-36	ı
M	578-9 MHF-35	ı
J		1
4	TSM-49 TSM-45	ı
M	586-9 TSM-53	l
A	1434-2	۱
Q0A R-A	1710-1 1558-1	ı
R-A iA iA iA i-10A	1434-2 1484-1 1552-1	l
A A A A A A A A A A A A A A A A A A A	1497-1 1723-1 1723-1	ı
iA iA iA iDOA iPA iDOA iPA iDOA iA	1897-1	ı
A	1827-SED 1827-SED	ı
H (Cn. 1505A)	TSM-33	ı
607	1577-2 1577-2	ı
613 30C	1793-2 1303-1 1303-1	ı
607. 608. 613. 00C. 33. 33. 33. 35.	1303-1	
607. 608. 613. 10C. 33. 33C. 55.	1290-3	
33 (Sim. to Ch.)	8x9-1 1434-2 817-3	
00. 05. 10D. 16. 18 (Sim. to Ch.)	954-1 923-1 1695-SED	
AA	932-2	E
38B		٢
15BC 29B	1026-2	
	1016-2 1168-2 1152-1	
39RN	1679-2	
~ (VIII.12U5-1UM)	1723-1	



- Parts-Link™ Distributor
- Genunine RCA SK and **Philips ECG Replacement Transistors**
- Nippon Video Heads for all makes of VCRs
- Philips ECG Test Equipment

Electronics Inc.

2026 McDonald Ave. Brooklyn, NY 11223 FAX 718-627-4023 **National** 1-800-346-8994 718/336-4575

PANASONIC PANASONIC PANASONIC PANASONIC

Authorized Parts Distributor for Exact Original Parts In

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories Huge VCR Parts Stock Fastest Service For Orders Only Call 1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC. 140 Terminal Road Setauket, NY 11733

PANASUNIC

	TDA15DAC 49	41-SED
		1086-3
	TR415BC	4000 4
	TR425RC (PCB 1487-4)	1235-1
	TR429B 14	22-SED
	TR445T	1243-3
	TR445T TR449B. TR449BA (PCB 1336-4) TR449BC	1128-2
	TR449BC	1128-2
		1284-1
	TR469B	1168-2
	TR475TR489R	1285-1
	TR499	1382-3
	TR515 (Sim. to Ch.)	1539-1
	TR515A(Sim. to Ch.)	1539-1
	TR489R TR499 TR515 (Sim. to Ch.) TR515A(Sim. to Ch.) TR515B TR519 (PCB 1372-3) TR519 (PCB 1372-3)	1206-3
	TR519C(PCB 1372-3)	1206-3
	TR522	38-SED
	TD620	1206-3
	TR535 (Ch. T506A) TR535C(Ch. T506A)	1569-2
	TR535C(Ch. T506A)	1569-2
		34-SED
	TR542A TR542AC TR542U(PCB 1665-3) TR545 (Ch. T506A) TR549	1384-2
	TR542AC	1384-2
	TR542U(PCB 1665-3) TR545 (Ch. T506A)	1484-1
	TR549	95-SED
		1685-2
	TR555A. TR555R.	1905-1
		1497-1
	TR559 (Ch. T204A)	1497-1
	TR559 TR559 (Ch. T204A). TR562A(Ch. T126A). TR562U(Sim. to Ch.)	1434-2
	TR569	1434-2
	TR569 TR569 (Ch. T204A) TR579 (Sim. to Ch.)	1497-1
	TR579 (Sim. to Ch.)	1497-1
	TR585	1905-1
	TR619 (Sim. to Ch.)	1497-1
	TR585	1672-2
	TR622 (Ch. T126A)	1434-2
	TR629 (Sim. to Ch.)	1497-1
	TR632 (Ch. T126A)	1434-2
	TR632U(Sim. to Ch.)	1434-2
	TR629 (Sim. to Ch.) TR632 (Ch. T126A) TR632U(Sim. to Ch.) TR642 (Ch. T126A) TR642U(Ch. T126A) TR649 (Ch. T204A).	1484-1
	TR649 (Ch. T204A)	1672-2
	TR652	1552-1
	TR659 (Ch.T205-20A) TR659A	1970-1
	PERSONAL PROPERTY.	1552-1
	TR669 (Ch.T205-20A) TR672 (1976 PROD) (CH. 1	1723-1
		126A)
	TR679 (Ch.T205-20A) TR682SX (Ch. T126A) TR692SX (Ch. T126A) TR707 (Ch. T801A)	1723-1
	TR682SX (Ch. T126A)	1669-1
	TR692SX (Ch. T126A) TR707 (Ch. T801A)	1890-1
	TR707 (CR. 1801A)	1894-1
	TR707A. TR717R(Ch. T801A) TR729 TR729U(Sim. to Ch.)	1894-1
	TR729	1452-2
	TR729U(Sim. to Ch.)	1558-1
	TR749	1676-1
	TR739 TR749 TR759 TR779	1710-1
	TR802	1988-1
	TR802A(Sim. to Ch.)	1637-1
	TR822	1676-1
	TR832	1676-1
		1676-1
	TR872 CH. T126A	
		1669-1
	TR882	1669-1 1705-1
	TR882A(Sim. to Ch.) TR900	1669-1 1705-1 1705-1 .805-3
	TR882A(Sim. to Ch.)	1669-1 1705-1 1705-1 805-3 805-3
£	TR882A(Sim. to Ch.) TR900	1669-1 1705-1 1705-1 .805-3 .805-3 .849-2
ŧ	TR882A(Sim. to Ch.) TR900	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2
ŧ	TR882A(Sim. to Ch.) TR900	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2
ŧ	TR882A(Sim. to Ch.) TR900	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2 966-3 860-2
#	TR882A(Sim. to Ch.)	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2 966-3 860-2 869-1
	TR882A(Sim to Ch.) TR900 TR900D TR900D TR901 TR902D TR903R TR903R TR904R TR904R TR904T TR902D	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2 966-3 860-2 869-1 932-2
	TR892A(Sim to Ch.) TR8000 TR8000 TR8001 TR802D TR802D TR802B TR802B TR803RA TR804R TR804R TR804R TR805T TR802T	1669-1 1705-1 1705-1 1805-3 805-3 849-2 858-2 857-2 966-3 860-2 869-1 932-2 932-2 1864-2
	TR892A(Sim to Ch.) TR8000 TR8000 TR8001 TR802D TR802D TR802B TR802B TR803RA TR804R TR804R TR804R TR805T TR802T	1669-1 1705-1 1705-1 805-3 805-3 849-2 858-2 858-2 860-2 869-1 932-2 932-2 1864-2 1864-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8901 TR8901 TR8902D TR8903R TR8903R TR8903R TR8904R TR8904T TR8904	1669-1 1705-1 1705-1 1705-1 805-3 805-3 849-2 858-2 857-2 966-3 860-2 869-1 932-2 932-2 1864-2 1864-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8901 TR8901 TR8902D TR8903R TR8903R TR8903R TR8904R TR8904T TR8904	1669-1 1705-1 1705-1 1705-1 1805-3 805-3 849-2 858-2 966-3 860-2 869-1 932-2 1864-2 1864-2 1864-2 1864-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8904 TR8904 TR8905 TR8907 TR8	1669-1 1705-1 1705-1 1805-3 805-3 805-3 849-2 858-2 858-2 866-3 860-2 932-2 1864-2 1864-2 1864-2 1864-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8904 TR8904 TR8905 TR8907 TR8	1669-1 1705-1 1705-1 1805-3 805-3 849-2 858-2 858-2 869-1 932-2 1864-2 1864-2 1864-2 1864-2 1864-2 1864-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8904 TR8904 TR8905 TR8907 TR8	1669-1 1705-1 1705-1 1805-3 805-3 849-2 858-2 857-2 966-3 860-2 1864-2 1864-2 1864-2 1864-2 1864-2 1864-2 1864-2 1929-2 2041-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8904 TR8904 TR8905 TR8907 TR8	2041-2
	TR882A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8903 TR8904 TR8904 TR8905 TR8907 TR8	2041-2 2135-1 2131-1
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-SED
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-SED 2042-3 2042-3
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-SED 2042-3 2042-3 2367-1
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-SED 2042-3 2042-3
#	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-SED 2042-3 2042-3 2367-1
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
#	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
ŧ +	TR892A(Sim. to Ch.) TR8900 TR8900 TR8900 TR8901 TR8901 TR8901 TR8903 TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
\$ +	TR882A(Sim. to Ch.) TR800D TR800D TR800D TR800D TR801D TR803R TR804R TR803R TR804R TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
ŧ	TR882A(Sim. to Ch.) TR800D TR800D TR800D TR800D TR801D TR803R TR804R TR803R TR804R TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
ŧ	TR882A(Sim. to Ch.) TR800D TR800D TR800D TR800D TR801D TR803R TR804R TR803R TR804R TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
ŧ	TR882A(Sim. to Ch.) TR800D TR800D TR800D TR800D TR801D TR803R TR804R TR803R TR804R TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2
#	TR882A(Sim. to Ch.) TR800D TR800D TR800D TR800D TR801D TR803R TR804R TR8	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2 2074-2
£	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90S TRB90S TRB90SR	2041-2 2135-1 2131-1 27-5ED 2042-3 2367-1 2118-2 2074-2 2118-1 689-3 1872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1295-1 1305-1 1295-1 1495-1 198-1 198-1 198-1 198-1 198-1 1970-1 MHF-30
£	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90S TRB90S TRB90SR	2041-2 2135-1 2131-1 27-8ED 2042-3 2042-3 2367-1 2118-2 2074-2 2074-2
#	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90S TRB90S TRB90SR	2041-2 2135-1 2131-1 27-5ED 2042-3 2367-1 2118-2 2074-2 2118-1 689-3 1872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1305-1 1295-1 1305-1 140
#	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90S TRB90SR TRB90S	2041-2 2135-1 2131-1 27-5ED 2042-3 2367-1 2118-2 2074-2 2118-1 689-3 1872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1295-1 1305-1 1305-1 1295-1 1305-1 140
ŧ	TRB82A(Sim. to Ch.) TRB900 TRB900 TRB900 TRB901 TRB903 TRB938 TRB921 TRB922 TRB922 TRB922 TRB922 TRB922 TRB922 TRB923 TRB922 TRB923 TRB	2041-2 2135-1 27-8ED 2042-3 2042-3 2042-3 2367-1 2118-2 2074-2 2074-2 2074-2 2118-1 1303-1 1294-1 11295-1 2074-2 1130-1 1295-1 1905-1 2074-2 1988-1 1970-1 1970-1 1970-1 1970-1 723-8 720-7
£	TRB82A(Sim. to Ch.) TRB900 TRB900 TRB900 TRB901 TRB903 TRB938 TRB921 TRB922 TRB922 TRB922 TRB922 TRB922 TRB922 TRB923 TRB922 TRB923 TRB	2041-2 2135-1 27-8ED 2042-3 2042-3 2042-3 2367-1 2118-2 2074-2 2074-2 2074-2 2118-1 1303-1 1294-1 11295-1 2074-2 1130-1 1295-1 1905-1 2074-2 1988-1 1970-1 1970-1 1970-1 1970-1 723-8 720-7
\$ +	TRB82A(Sim. to Ch.) TRB900 TRB900 TRB900 TRB901 TRB903 TRB938 TRB921 TRB922 TRB922 TRB922 TRB922 TRB922 TRB922 TRB923 TRB922 TRB923 TRB	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 2172-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1
# +	TRB82A(Sim. to Ch.) TRB900 TRB900 TRB900 TRB901 TRB903 TRB938 TRB921 TRB922 TRB922 TRB922 TRB922 TRB922 TRB922 TRB923 TRB922 TRB923 TRB	2041-2 2135-1 27-8ED 2042-3 2042-3 2042-3 2367-1 2118-2 2074-2 2074-2 2074-2 2118-1 1303-1 1294-1 11295-1 2074-2 1130-1 1295-1 1905-1 2074-2 1988-1 1970-1 1970-1 1970-1 1970-1 723-8 720-7
\$ +	TRBS2A(Sim. to Ch.) TRS000 TRS000 TRS000 TRS000 TRS038 TRS048 TRS048 TRS048 TRS048 TRS048 TRS048 TRS058 TRS	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 2172-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1
	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90D TRB90S TRB	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 2172-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1
<i>*</i>	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90D TRB90S TRB	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 2172-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1
<i>*</i>	TRB82A(Sim. to Ch.) TRB90D TRB90D TRB90D TRB90D TRB90D TRB90S TRB	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 2172-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1
* +	TRB82A(Sim. to Ch.) TRB00D TRB00D TRB00D TRB00D TRB03B TRB02D TRB03R TRB04B TRB05B TRB06B TRB	2041-2 2135-1 2135-1 27-8ED 2042-3 2042-3 2074-2 2074-2 2074-2 2074-2 2118-1 31872-1 1303-1 1294-1 1295-1 2074-2 2131-1 1905-1 2074-2 1988-1 21988-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1 1970-1

PanSon Electronics

Brings You The P. A.R.T.S. Program



- PRICE GUARANTEE Guaranteed con ranty claim (NARDA) forms, reimbursement for PANASONIC, SONY, SHARP, HITACHI, QUASAR, GE & RCA.
- (Providing minimum requirements are met)
- FREE FREIGHT GUARANTEE Our Service Guarantee Place your order by 6:00 p.m. EST and your stock parts will be on their way to you that same day OR PanSon pays all freight
- BACKORDERS SHIPPED FREE All orders will be subject to a one-time shipping and handling charge. All backorder items will be shipped at no additional shipping and handling charges. This includes both regular backorders and special
- TOLL FREE ORDERING P.A.R.T.S. PROGRAM customers may use Toll Free lines to place orders.
- STOCK ROTATION PROGRAM Get rid of unneeded parts!! Out stock rotation program will give you return privileges of 3% of your net PANSON purchases, twice a year.
- FREE VOLUME BONUS POINTS On a monthly basis. Volume Bonus Points will be awarded 1 point per dollar net purchases for the month. These points are redeemable for products in our Bonus Point Catalog of name brand
- NO RETURN AUTHORIZATION NEEDED DEFEC-TIVE RETURNS - All parts will carry a 90-day warranty from date of installation. P.A.R.T.S. PROGRAM customers will be sisued a P.A.R.T.S. Defective Sticker. Simply place one of these on your box and include a copy of the original invoice. Upon receipt of your package, we will expedite your replacement and the programment of the programment.
- MANAGEMENT REPORTS A concise set of reports to help you know exactly what's on order, when the order was placed or if the order is on backorder or shipped. These easy-
- to-read reports include:
 Monthly Backorder Report By Order Number
 Monthly A/R Report Bonus Point Recap
 Monthly Backorder Report By Item Number
 Quarterly Sales Report by Item
- EMERGENCY SERVICE LITERATURE If any service literature is not in stock, upon your request, we will print a copy for you from our extensive Technical Library.
- FREE Part number research service for those part numbers that you cannot locate
- FAXIMILE For P.A.R.T.S. PROGRAM customers with FAX transmission capabilities, a FAX number is available for placing orders. 718-383-2425.
- SALES REPRESENTATIVE Any time you have any problem or question or need additional help, your Customer Service Representative is available to assist you.
- OPTIONAL COMPUTER SERVICE LINK

To Join Our P. A.R.T.S. Program call: 1-800-255-5229 1-800-551-7272 (in NY State) 718-383-3400 718-383-5200



PanSon Electronics

THE AUTHORIZED **ELECTRONICS Parts Center**

OVER 2 million Originals

GE+HITACHI+JVC+NTE+OPTONICA PANASONIC • QUASAR • RCA • SHARP SONY-SK SERIES-TECHNICS see our ad on the back cover

PARKVIEW

PATHE	PENTRON	PHILO	PHILEO	PHILOS	PHILOD
• 17RPC (Sim. to Ch.)127-12 • 17RPT (Sim. to Ch.)127-12		•# A-T2266L (PCB 203-1, 223-1)	•# B320THG(Sim. to Ch.)1078 =3 • B321UAV1164 =3	B714BBK (Sim. to Ch.)1241 -2 B714X	* C1903EWAX
	# AR62	* A-T2271HM(PCB 203-1, 223-1) * A-T2272(PCB 224-1) (81H1A)	•# B330TBK	B715UWA (Sim. to Ch.)1108 -1 B716UWA1	* C1907FWA(Sim. to Ch.) . 1407 -2 * C1907FWA1 (PCB 1459-4)
AT122 CSCS-23 TURBO PC CSCS-18 286 CSCS-28	Aristocrat 414-7	•# A-T2272L (PCB 224-1) 201-7	B342BWA 1334 -3 6 B342BWA1 1334 -3 6 B350FWH 1559 -2 6 B350FWH-C 1559 -2 6	B717AWA	* C1908FWA(Sim. to Ch.) . 1407 -2
286	CA15441-11	•# A-T2274S (PCB 203-1, 223-1) •# A-T2274S (PCB 203-1, 223-1)	• B350FWH-C 1559 -2 • B350FWHB 1559 -2 • B350FYL 1559 -2	B718AWA	* C1911L
	# CA24 449-17 # CS20 439-10 CT1 294-8	•# A-T2274W (PCB 224-1) 201-7 •# A-T2275S (PCB 267-1) 227-10	• B350FYLB	B720C 1480 -3 B720FWH 1480 -3 B720FWHC 1480 -3 B721HWH 1661 -1	* C1911FW 1487 -3 * C1913FWA 1487 -3 * C1913FWA 1487 -3 * C1922FRW 1487 -3 * C1930ERW 1407 -2 * C1930GRW 1407 -2
PEARCE-SIMPSON # AC Power SupplyCB-20	Champion414-7	•# A-T2277(PCB 224-1) 201-7 •# A-T2277L (PCB 224-1) 201-7 •# A-T2277S (PCB 203-1, 223-1)	• B350HYL	B721HWH	* C1930ERW 1407 -2 * C1930QGY 2169 -1 * C1992FWA 1487 -3 * C2300LBK(Sim. to Ch.) 1835 -2
# Alley Cat 23 CB-121 # Bearcat 23 CB-32 # Bearcat 23B (Sim. to Pg. 89)	Classic	185–10 •# A-T2279(PCB 224-1)201–7 •# A-T2280(PCB 203-1, 223-1)	• B356	8722C 1480 -3 8722FWA 1480 -3 8722FWAC 1480 -3 8723JWH 1725 -2 8728JWA 1725 -2 8730JWH 1925 -2	* C2301PBK
# Bearcat 23C	# GR15STR-10	•# A-T2281(PCB 203-1, 223-1)	B370ETG 1422 - 2 B370EWH 1422 - 2 B370EYL 1422 - 2 B370FBL 1559 - 2	B728,WA 1725 - 2 B730LWH 1883 - 2 B730LWH 1986 - 1 B730LWH 1108 - 1 B731LWA 1108 - 1 B731LWA 1172 - 3 B733AWA 1241 - 2 B733AWA 1241 - 2 B734BWA 1395 - 2 B740LWA 1893 - 2 B740LWA 1996 - 1 B740LWA 1996 - 1 B740LWA 1108 - 1	★ C2305AL02 (Sim. to Ch.) ★ C2305AL03 (Sim. to Ch.)
# Bobcat 23CB-33 Bobcat 23B CB-42	HF400. 326-8 HFP1 253-10 HT224. 267-9	•# A-T2288(PCB 224-1) 201-7 •# A-T2288HM(PCB 224-1) 201-7	• B370FBL 1559 -2 • B370FBLC 1559 -2 • B370FGR 1559 -2	B730TWA 1108 -1 B731UWA 1172 -3	* C2310QW
Bobcat 23C CB-77 Bobcat 23D CB-116 # Bobcat 23E CB-124	HT224. 267-9 HT225. 267-9 MM4. 178-8	•# A-T2288HMS (PCB 203-1, 223-1)	• B370FTG	B733AWA 1241 -2 B733AWA1 1241 -2	* C2310QW002(Sim. to Ch.) * C2310QW003(Sim. to Ch.)
# Cheetah SSB CB-46 # Cherokee 8 8 SD-3	Mercury	*# A-T2288S (PCB 203-1, 223-1) 	• B370FVT 1559 -2 • B370FWH 1559 -2 • B370FWHC 1659 -2	B734BWA	* C2312MW (Sim. to Ch.) .1835 =2 * C2321PAL
# Companion CB-4	NL1S. 414-7 NL2 414-7 NL2S. 414-7 NL3. 414-7	• A-T2292 (PCB 226-1) 213-5 • A-T2292L(PCB 226-1) 213-6	• B380		* C2322PW 2094 -1
# Companion II	NL3414-7 NL3S414-7 # PB-A2184-11	A-T2294 (PCB 226-1) 213-5 *# A-UT1816 (PCB 224-1) (For TV Ch.)	B380FWH (Sim. to Ch.) 1422 = 2 B380FWHC 1559 = 2 B380FWHC 1559 = 2 B380FWHC 1678 = 1	B750PWH 2005 -2 B750PWH 2227 -1 B755PWA 2005 -2	* C2331SWA01 2446 -2 * C2331SWA02 2446 -2 * C2360QR002(Sim. to Ch.)
# Cougar 23B	# P81	# A-UT1816(PCB 223-9) (For UHF Tuner) 201-7	B B3841 WA 4044 -4	B761FWA (Sim to Ch) 1470 =2	★ C2360QR003(Sim. to Ch.) 2094 -1
# Director. CB-10 # Director 23 (Revised) CB-15 # Escort. CB-6	PS5 472-9 # PS10 439-10 PT-W3 424-12 PT-W3S 424-12	•# A-UT1816L 201-7 •# A-UT1817 201-7 •# A-UT1818 (PCB 203-1, 223-1) (Code	B385FWA 2089 -1 B386QWA01 2184 -1 B410KWH 1834 -2	B770EWA 1470 -2 B770EWA-C 1470 -2 # B780TWA 1113 -3	* C2420FWA
Escort II	PT-W3S. 424-12 PT1. 424-12 PT1S 424-12	128)		# B780TWA 1113 -3 B804 210-4 B812HWA 1596 -1 B820HWA 1596 -1	* C2451FMA
# Guardian 23. CB-8 # Guardian 23B(Sim. to Pg. 92) CB-8 # Jaguar 40B. CB-215	PT72	A-UT1856 (For UHF Tuner)	B411TBE 1111 - 2 B412ABL (Sim. to Ch.) 1162 - 2 B412ATG (Sim. to Ch.) 1162 - 2 B412UBE 1162 - 2	B820TWA	* C2480FWA
# Leopard B. CB-197 # Lion 40. CB-161 # Lynx 23. CB-49	PT74	•# A-UT1856HM (PCB 224-1) (For TV Ch.)	B412UBK	B821UWA1	* C2492FPC 1585 -2 * C2492FPC 1487 -3 * C2500EWA 1407 -2 * C2500FWA 1487 -3
# Lynx 23 C8-49 # PR78 SD-3 # PR160 SD-3	T90 331-10 # TM1 TR-5 TM1 414-7	A-UT1856L (For UHF Tuner)	• B414BAV 1277 -1 • B414BBL 1277 -1 • B414BTG 1277 -1 • B415BWA 1277 -1 • B415FTG 1489 -9	B8301WA	± C2505.IWH 1754-1
# Panther . CB-26 # Panther SSB . CB-61 # Power Match . CB-21	# TM4	*# A-UT1856W(PCB 224-1) (For TV Ch.)	• B415BWA 1277 -1 •# B416FTG 1482 -2 •# B416FWH 1482 -2	B831UWA1. 1172 -3 B832EWA 1395 -2 B840TWA 1118 -2	* C2506SWA01 2199 -1 * C2507FPC 1487 -3 * C2507FWH 1487 -3
# Puma 23	TM56 (Tape Deck) 331-10 TR4 267-9 Triumph 477-9 XP60 477-9	Cn.) 201-7 A-UT1856W (For UHF Tuner) 223-9 •# A-UT1858 (PCB 203-1, 223-1)	• B417HWH	B844UWA	* C2507KWH(Sim. to Ch.) . 1754 =1 * C2510FWA 1407 =2
# Puma 23C CB-128 # Pussycat 23 CB-80 # Sea-B (Sim. to Pg. 103) CB-6	XP60 477-9 XP60S 477-9 9T3 153-10	•# A-UT2232 (PCB 224-1) (For TV Ch.)	• B418HTG 1663 = 1 •# B420C 1482 = 2 •# B420FWA 1482 = 2	B850TWA 1118 -2 B854UWA 1172 -3 B854UWA1 1172 -3 B855AWA 1241 -2	* C2510FWA 1487 -3 * C2511EMA 1407 -2 * C2511FMA 1487 -3
# Sentry	9T3C162~9	A-UT2232(For UHF Tuner) 223-9	• B421HWA	B855AWA 1241 -2 B856EWA 1395 -2 B861TMA 1118 -2	* C2512EPC 1407 -2 * C2512FPC 1487 -3 * C2513FAW 1487 -3
# Super Tiger 404 CB-202	PERDIO	•# A-UT2233 (PCB 224-1) (For TV Ch.) 	• B422MWH 2030 -1 • B422UAV 1162 -2 •	B864UWA	* C2520FWA 1487 -3
# Tiger 23 C8-32 # Tiger 23B C8-63 Tiger 23C C8-68	SUPER7 (TSM-11)528-11	•# A-UT2266 (PCB 203-1, 223-1)	B422UHG	B866EMA	* C2521EPN
# Tiger 40	PERMA-POWER	** A-UT2272 (PCB 267-1) 227-10 ** A-UT2272 (PCB 224-1) (For TV Ch.)	• B423KWH	B873EPC 1395 -2 B874UWA 1172 -3 B874UWA1 1172 -3	+ C2522FAW 1407 = 9
# Tomcat 23	G270 (See Servicer)	•# A-UT2272 (PCB 223-9) (For UHF	• B423QWH	B875BWA	* C2525HWA. 1784 -1 * C2525JWA 1754 -1 * C2528MW (PCB 1887-5) 1754 -1
Wildcat CB-29 Wildcat II CB-40	G375 (See Servicer)	Tuner)	• B426LGN	B919BWA (Sim. to Ch.) 1241 =2	* C2531EMA 1407 -2 * C2532EPC 1407 -2 * C2532FPC 1487 -3
PEDERSEN	G670 (See Servicer) 801 G675 (See Servicer) 801 R200 (See Servicer) 432	•# A-UT2274 (PCB 223-9) (For UHF Tuner)	• B428KWA (Sim. to Ch.) .1834 -2 • B428LWA	B920C 1480 -3 B920FWA 1480 -3 B956 218-8 B960EWA 1470 -2	★ C2542ELK 1407 -2 ★ C2550EPC 1407 -2 ★ C2550FPC 1487 -3
AFM2A327=8 # AFM6A345=10	\$100 584-6 37C8 (See Servicer)	Ch.)	• B430MWH 1988 -2 • B431TWA 1111 -2 • B432MWH 1988 -2	B1349 259-11 B1350 203-7 B1352 235-9	* C2561FMA1487 -3 * C2562FPC1487 -3
PRT1B		•# A-UT2277 (PCB 224-1) (For TV Ch.)	• B432UWA	B1752 240–6	* C2571EMA
W30. 290-7 W50. 327-9	PERPETUUM-EBNER PE34	•# A-UT2277 (PCB 223-9) (For UHF Tuner)	• B435MWA	B1753. 240-6 B1754. 214-8 B1756. 241-10	* C2592EPC 1407 =2 * C2701GWA 1585 =2 * C2702HBN 1741 =2
PEERLESS	RexA 378-10 # RexDeluxe 409-14 66 580-9	*# A-UT2279 (PCB 223-9) (For UHF Tuner) 201-7	B440ADK (Sim. to Ch.) 1162 - 2	C (PCB 134-1)	* C2705GWA 1585 -2 * C2900LBK(Sim. to Ch.) 1743 -2
# FM11P	99V. 560–13 660 590–8	•# A-UT2280 (PCB 203-1, 223-1)	• B442FGR 1486 -1 # • B442FRD 1486 -1 # • B442FTG 1486 -1 # • B442FTGC 1486 -1 #	C1(Sim. to Ch.) 748-11 C1SS(Sim. to Ch.) 748-11 C2(Sim. to Ch.) 748-11	★ C2901KWH(E21-20)(Sim. to Ch.)
FM90 TSM-49 FM655 750-9 FM740 855-7		•# A-UT2281 (PCB 203-1, 223-1) •# A-UT2289 (PCB 203-1, 223-1)	• B442FTGC	C3(Sim. to Ch.)	* C2902HWH
FM755	PETITE # NTR120	• A-UT2292L (PCB 226-1) 213-5	• B442FYL	C30 (Sim. to Ch.)	* C2903PBN(Sim. to Ch.)2028 -3 * C2904HWA
RP66. 872-7 # SM1680	NTR800	A-UT2530	 B442HYL (Sim. to Ch.)1486 -1 B450ETG	C34	* C2904KW (E21-20)(Sim. to Ch.)
SST615	PEUGEOT	• A1	• B450EWH	C50 (Sim. to Ch.)	* C2905QW0032142-1
SST2000 869-7 ## TP12 836-2 TR710 TSM-05 TR750 TSM-77	2PG2130 (91802)AR-129 98102AR-129	A12-12(Code 03)	• B451PWA	C100C (Sim. to Ch.)	* C2905W003
TR750. TSM-77 9T300 TSM-66	PHILOG	 A12-26. A12-28. A12-30. A12-30. 	B461BWA	C140	* C2908MW (Sim to Ch.) 1743 -2
10T2SP. T3M-47 # 505	Philips Consumer Electronics Co. 02-40305-31812-4	• A12-32	 B520LWH1	C144. 1732 -4 C210(Sim. to Ch.) 797-7 C300(Sim. to Ch.) 797-7 C570 272-9 C579 272-10	* C2909MW
H/90. TSM-77 97300 TSM-66 97312 TSM-77 10725P TSM-77 10725P TSM-77 # 505 746-6 515 844-7 600. TSM-77 630. TSM-52 770. TSM-66 777 TSM-66	02-40305-4 1796-3 02-40314-4 1732-4	• A16-8	• B521TBE	C570	* C2910QW 2142 -1 * C2910W001 2142 -1 * C2910W002 2142 -1 * C2911HWA 1741 -2
700. TSM-66 707. TSM-47 707-12. TSM-66	02-40315-2 1732-4 02-40315-3 1732-4 02-40315-4 1732-4	• A16-22 1945 -1 • A19-5 1661 -1 • A19-7 (Run 02,03,04) (PCB 1824-4)	•# B524EWH	C580 272-10 C583 272-9 C584 272-9 C587 272-9	* C2914KW 1826 -1 * C2916LW 1873 -2
777TSM-52 820TSM-53	02-40315-4 1732-4 02-40315-113 MHF-167 02-40315-114 MHF-167 08PS20 1191-5	• A19-9	•# B528EWA	C660 271-8 C663 271-9 C666 294-9 C667 279-9	* C2916LW 1873 -2 * C2918MW (Sim. to Ch.) 1873 -1 * C2920W001 (Sim. to Ch.) 2088 -1
830. TSM-53 850. TSM-66 855. TSM-77	* 09C201 2169-1 •# A-T1814(PCB 224-1) 201-7 •# A-T1816(PCB 224-1) (81, H1A)	a A30-1 4890-9	• B530LWA1	C666	* C2920W002 (Sim. to Ch.) 2088 -1 * C2925HWA. 1745 -1
855. TSM-77 # 880. TSM-48 # 990. TSM-48 990-12. TSM-67	•# A-T1816(PCB 267-1) (81A, D81)	A31	• 8532HWA	C710 272-9 C716 272-10 C718 272-10	* C2925JWA
1033	# A-T1816L (PCB 224-1) 201-7 # A-T1817(PCB 224-1) 201-7	A 102 (SN 134-11) 123-11 B (PCB 134-1) 110-10 B B200RWB (Sim. to Ch.) 1334 -3	-# B535EWA 1438 -2 # - B558JWA 1680 -2 # B569 261-11 # # B570(Code 121) 228-13 # B570 (Codes 122, 124) 257-12 #	C720	* C2930KW 1844 -1 * C2931LW (Sim. to Ch.) 1844 -1 * C2932SWA01 2487 -2
# 1055	e# A-T1817HM(PCB 224-1)201-7	• B225PSL	# B570(Code 121)	C723 272-9 C724 272-9 C1301FRW 1462 -2 C1301FRW1 (5CM31A) 1462 -2	* C2935WR
# 1200 TSM-48 # 1260 TSM-74 1333 TSM-49 # 1444 TSM-71	*# A-T1856(PCB 224-1) 201-7 *# A-T1856HM(PCB 224-1) 201-7 *# A-T1856L (PCB 224-1) (Code 123)	 B225QSL	# B574 229-9 * B578 (See Servicer) 708 * B610TWH 1102-3 * B830TWA 1402-3 *	C1301FRWL1462 -2	* C2942MW 2023 -1 * C2944QW002 2322 -1 * C2944QW003 2322 -1 * C2947MWR 2023 -4
1450 T3M-77 1555 T3M-49 # 1660 T3M-82	*# A-T1856L (PCB 224-1) (Code 123) 	B310AHG (Sim. to Ch.)1164 -3	• B630TWA 1102 -3 * B649 220-5 B651 153-12 # B652 234-10	C1222 /Codo 121) 275-10	* C2950PW 2088 -1 * C2952PW 2090 -1
# 100UTSM-82	•# A-T1856W (PCB 267-1) (81A-D81)	 B310AHG1(Sim. to Ch.) . 1164 -3 B310AHG2	• B656	C1340	* C2954PWH
PENNCREST (See JCPenney)	•# A-T1858(PCB 203-1, 223-1)	e: B310AWH21334 =3	• B660UBE1	C1242	* C2960PW 2088 -1 * C2962PW 2090 -1 * C2964OWB02 2322 -1
	# A-T2230(PCB 224-1) 201-7 # A-T2230(PCB 267-1) (Code 129) 227-10	B310UWH. 1164 -3 B311BHG (3BH15A) 1334 -3 B311BHG1(3BH15) 1334 -3 B311BTG 1334 -3	B710	C1347 279-10 C1348 259-11 C1505GWA 1605-1 C1505GWA 1609-1	* C2966QKR02 2322 -1 * C2967PWR 2090 -1
PENNEY'S (See JCPenney)	•# A-T2230L (PCB 224-1)	• B311BWH	8 7107BE 100 -1 1223-8 8 7107BE 1108 -1 1223-8 8 71107BE 1108 -1 1223-6 8 711UBR 1172 -3 8 712 110BR 1 172 110BR 1	C1505GWA1 1609 -1 C1755 279-10 C1758 241-10 C1900FBE 1487 -3	* C3050TBE
PENTRON	*# A-T2234(PCB 203-1) 186-10 *# A-T2234(PCB 203-1) 186-10 *# A-T2262HM(PCB 224-1) 201-7 *# A-T2266(PCB 203-1, 223-1)	 B311BWH1	B712	C1900FBE	**C284G/W002.**2322=1 **C284G/W003.**322=1 **C284G/W003.**322=1 **C284G/W003.**322=1 **C285GPW**2088-1 **C285GPW**2080-1 **C285GPW**2090-1 **C285GPW***2090-1 **C285GFW***2090-1 **C285GFW***1**2090-1 **C285GFW***1**2090-1 **C285GFW**1**1**133-2 **C305GFW**1**1410-2 **C305GFW**1410-2 **C305GFW
Electronic Engineers, Inc. AFM	•# A-12266(PCB 203-1, 223-1)	B314JWH	B713AAV 1241 -2 * # B714 229-10 *	C1902EWAX 1407 -2 C1903EWA 1407 -2	* C3102JWA

PHILED PHILED	PHILOO I	PHILICO	PHILEO	PHILCO	PHILEO
					364-9 •# F4217
* C3112KW. 1833 -1	* C4560FWA	* C7251TPC1 (Early Prod. Ch.20QT87B or BX)1119 -2 C7251UMA(Sim. to Ch.) . 1126 -2 C7252APC(PCB 1283-4)1239 -3	* C9352UPC * C9380TWA * C9380UWA * C93440AWA * C94440AWA * C94450LWA * C9455LBMA * C9452BPC * C9452BPC * C9452BPC * CMT (Sim. to Ch.) * CMT (Sim. to Ch.)	1126 -2	.384-9 # F4217 . 30-2 .385-11 # F2217 . 409-3 .364-9 # F4221 . 409-3 .364-9 # F4221 . 409-3 .364-9 # F4222 . 409-3 .436 # F4222 . 409-3 .436 # F4222 . 409-3 .43-10 # F4310 . 309-2 .43-10 # F4310 . 309-2 .348-10 # F4310 . 309-2 .348-10 # F4310 . 309-2
* C3124JPC	* C4561AWA	* C7252APC(PCB 1283-4) .1239 -3 * C7252APC1 1381 -3 * C7252TPC(Sim. to Ch.) 1026 -3 * C7252TPC1(Late Prod.	★ C9450AWA ★ C9450UWA	1235 -2 # E1764	345-11 # F4222 409-3 364-9 # F4222L 409-3 436 •# F4310L 399-2
* C3134KP	* C4563BWA. 1313 -2 * C4563BWA1 1366 -1 * C4563BWA2 1561 -SED * C4563BWH3 (Sim. to Ch.)	(Sim to Ch.) 1126 -2	* C9452APC * C9452BPC	E2002C (PCB 407-4) E2004F (PCB 407-4)	348-10
* C3310TWA01	* C4563BWH3 (Sim. to Ch.) 1366 -1 * C4565UWA(PCB 1174-4). 1122 -2 * C4720PW 2063 -2 * C4722PM 2063 -2	 ★ C7252JPC(Sim. to Ch.)1126 -2 ★ C7260TWA1126 -2 ★ C7260TWA1 (Late Prod. 	* C9452UDK * C9552BPC CM1 (Sim. to Ch.)	1174 -2 E2004G (PCB 407-4) 1344 -1 E2004SP (PCB 407-4) 646-10 E2006SA (PCB 407-4)	348-10 +# F4618i (PCB 448-3) 399-2
* C3501HWA	★ C4720PW	Ch.20QT88)(Sim.to Ch.) .1126 -2 * C7260UWA(Sim. to Ch.) . 1126 -2	CM4 (Sim. to Ch.)	646-10 • E3032R	376-3 •# F4620SL(PCB 448-3)399-2
* C3526JPC(Sim. to Ch.)1756 -1 * C3530HWA	* C4723PP. 2063 = 2 * C4727PK. 2063 = 2 * C4729PP. 2063 = 2 * C4730PP. 2153 = 3	* C7261TMA	# CPT500(Late Prod.) * CQ4X	2469_4 a E3034R	376-3 *# F4621S (PCB 448-3) 399-2 376-3 *# F4621SL (PCB 448-3) 399-2 376-3 *# F4622 (PCB 448-3) 399-2 376-3 *# F4622 (PCB 448-3) 399-2
* C3530JWA	* C4730PP	* C7261TMA1 (20QT88)1119 -2 * C7261UMA(Sim. to Ch.) . 1126 -2 * C7272ALP	CR2 (AR-1). •# CR2-3R2. # CR4. # CR6. CR8.	33 -17 •# E4200X (PGB 344-1)	325-9 • F4623
★ C3531HMA	* C4740PK 2063 -2 * C4741PN 2063 -2	* C7272ALP . 1239 -3 * C7280TWA . 1126 -2 * C7280TWA (Early Prod. Ch.200T88)	CR8# CR9# CR9R	33 -17	325-9 • F4823 • 403-2 335-12 • # F4824(PCB 448-3) 399-2 302-7 • # F4825S (PCB 448-3) 399-2 302-7 • # F4625S (PCB 448-3) 398-2 302-7 • F4628 • 403-2
A COECO INIA 1 (Class to Ch.)	* C4743PP. 2063 -2 * C4770PK. 2063 -2	Ch.20Q188)(Sim.to Ch.) .1126 -2	CR12	39 -16 •# E4204L 142-9 •# E4205L	362-7 • F4626L 403-2 362-7 • F4626M 403-2 362-7 • F4627 403-2
* C3533HPC	* C4771PM	★ C7280UMA(Sim. to Ch.) . 1126 -2 ★ C7280UWA	CR503	130-10 •# E4206S	309-7 F4427, 403-2 309-7 + F4827/L 403-2 309-7 + F4828/PCB 448-3) 309-2 309-7 # F4828/ (PCB 448-3) 309-2 309-7 # F4829 409-3
* C3534HPC . 1618 -2 * C3534HPC . 1618 -2 * C3534JPC1 (Sim. to Ch.)	**C 4740PK. 2003 -2 C 4741PN. 2003 -2 C 4742PM. 2003 -2 C 4742PP. 2003 -2 C 4742PP. 2003 -2 C 4770PK. 2003 -2 C 4771PM. 2003 -2 C 4771PM. 2003 -2 C 4773PP. 3003 -2 C 473PPRR 3003 -2 C 473PPRR 3003 -2 C 473PPRR 2003 -2 C 473PPR 2003 -2 C 473PPR 2003 -2 C 48010W002 2155 -3 C 48010W002 2155 -3 C 48130P002(Sim. to Ch.)	★ C7292TPC1 (Early Prod. Ch.20QT88)	•# D1 (PCB 190-1) •# D1A(PCB 190-1) • D4(PCB 191-1) • D4A (PCB 191-1)	HTP-1 *# E4206SL	362-7
* C3534JPC1 (Sim. to Ch.) 1756 -1 * C3536HPC(Sim. to Ch.)1618 -2	* C4795PKR 2063 -2 * C4796PPR 2063 -2	Ch.20QT88)(Sim.to Ch.) .1126 -2 * C7292UPC(Sim. to Ch.) .1126 -2 * C7300BWA	D4(PCB 191-1) D4A (PCB 191-1)	181-9 • E4208S	352-7 # F4829L 408-3 39-2 352-7 # F4830(PCB 448-3) 39-2 352-7 # F4830(PCB 448-3) 39-2 352-7 # F4830(PCB 448-3) 39-2 352-7 # F4832(PCB 448-3) 39-2 352-7 # F4832(PCB 448-3) 39-2 352-7 # F4832(PCB 448-3) 39-2
* C3543HPC(Sim to Ch)1618 -2 * C3562JPN1756 -1	2063 -2	★ C7300BWA1 1381 -3 ★ C7310AWA 1235 -2 ★ C7310AWAB1 1297 -1	# D10	14 -21 •# E4601SM. 181-9 •# E4602	362-7 •# F4632(PCB 448-3) 399-2 362-7 •# F4634(PCB 448-3) 399-2 362-7 •# F4634L (PCB 448-3) 399-2
* C3562JPN1(Sim to Ch.). 1756 -1 * C3563JPC1756 -1 * C3563JPC1 (Sim. to Ch.)	★ C4815QP002(Sim. to Ch.) ★ C4829QP002(Sim. to Ch.)	* C7320AWA	# D10A • D44 (PCB 191-1) •# D81A (PCB 267-1) •# D81AA(PCB 267-1) •# D81BA(PCB 267-1)	227-10 •# E4602L	362-7 *# F4636(PCB 448-3) 399-2 362-7 *# F4636(PCB 448-3) 399-2
* C3571HMA(Sim. to Ch.) . 1618 -2 * C3571JMA	2063 -2 * C4830EBE	★ C7320BWA 1297 -1 ★ C7320BWA1 1261 -1 ★ C7320EWA 1430 -2	•# D181A(PCB 267-1) •# D182 (PCB 267-1) • D191A (PCB 260-1)	227-10 •# E4603L 227-10 •# E4603M 231-13 •# E4604	362-7
* C3571JMA1 (Sim. to Ch.)	* C4860AWA(PCB 1315-4) 1268 -2 * C4861BWA 1359 -1	* C7321BMA	 D192(PCB 260-1) D192U (PCB 260-1) D201A 	231-12 •# E4604HM	362-7 •# F6620SM(PCB 448-3) 399-2 374-9 • F6624T 403-2 374-9 • F6624TL 403-2
* C3573HPC(Sim. to Ch.)1618 -2 * C3573JPC1756 -1 * C3573JPC1 (Sim. to Ch.)	* C4870AWA(PCB 1315-4). 1268 -2 * C4870FWA	* C7330BWA	D207	236-10 • E4605T	374-9 F20031 (PCB 407-4) 348-10 362-7 F20031SS (PCB 407-4) 348-10
* C3580JWAR (E25-4)1776 -2 * C3582JMAR (E25-4)1776 -2		* C7331BMA 1297 -1 * C7331BMA1 1381 -3 * C7332BPC 1297 -1	# D579. # D590. # D591A D592	328-8 •# E4606M 328-8 •# E4606T 328-8 •# E4606TL	362-7 F22005 (PCB 407-4) 348-10 362-7 • FR2 132-10 362-7 • G2 186-10
* C3582JMAR1(E25-4)1776 -2 * C3583JPCR (E25-4)1776 -2 * C3584JPCR (E25-4)1776 -2	* C4880BWA	* C7332BPC	D593	321-10 • E4607	374-9 • G4
* C3584JPCR1(E25-4) 1776 -2 * C3593JPC 1756 -1	★ C4993PP (Sim. to TV Ch. only) 2063 -2 ★ C5540TWA(Ch.18MT70B)(Sim.to	* C7337BPC		321-10	374-9 • G42 198-10 374-9 • G44 198-11 362-7 G681 (Code 124). 434-10 362-7 # G747 475-5 362-7 # G749 459-12
* C3601KW (Sim. to Ch.)1756 -1 * C3605KWR1756 -1 * C3627KP1(PCB 2087-5)1888 -2	Ch.)	* C7340AWA	D661A	311-12	362-7 # G749X 459-12 362-7 # G751 459-12
* C3630KW (Sim. to Ch.)1756 -1 * C3632KM (Sim. to Ch.)1756 -1 * C3633KP (Sim. to Ch.)1756 -1	Ch.)	* C7350EWA. 1430 -2 * C7351EMA. 1430 -2 * C7352EPC 1430 -2	D665 # D717 # D719 # D726	328-8	362-7 # G753
* C3634KP (Sim. to Ch.)	* C7020UWA(PCB 1161-3). 1040 -1 * C7030UWA	**C739AWA (Sim. to Ch.)** **C7340AWA 1236 - 2 **C7346AWA 1236 - 2 **C7350EWA 1430 - 2 **C7350EWA 1236 - 2 **C7350EWA 1236 - 2 **C736UWA 1174 - 2 **C737UWA 1174 - 2 **C737UWC 1174 - 2 **C737UWC 1174 - 2	D727 D728 D730 D736	328-6 # E4700N B21-10 # E6200 321-10 # E6204 321-10 # E6204M 321-10 # E6602L 3333-10 # E6602M 3333-10 # E6602T 347-10 # E6604L 333-10 # E6604M	362-7 G7/1 475-5 362-7 G7/4 455-12 362-7 G7/49 455-12 362-7 G7/49 455-12 362-7 G7/5 455-12 362-7 G7/5 455-12 362-7 G7/5 455-12 362-7 G7/6 356-6 362-7 G820 443-9 362-7 G820
* C3673KP (Sim. to Ch.) 1756 -1 * C3673KP1(PCB 2087-5) 1888 -2		* C7361UWA. 1174 -2 * C7362AMD. 1235 -2	D736	321-10 •# E6602L 333-10 •# E6602M	362-7 # G826 443-9 362-7 # G828 443-9
* C3680KWR(E25-4)1776 -2 * C3682KMR(E25-4)1776 -2 * C3682KMR1 (PCB 2087-5)	* C7040UWA1 (PCB 1181-3) * C7040UWA1 (PCB 1181-3) * C7040UWA1 (PCB 1181-3) (Ch.20Q187B) 1126 -2 * C7040UWA1 (Ch.20Q187B)	* C7362APC	D1339 D1344 D1345		362-7 G1373
1888 -2 * C3683KPR(E25-4) 1776 -2 * C3684KPR(E25-4) 1776 -2	(Ch.20QT87B)	* C7370UWA. 1174 -2 * C7371UMA. 1174 -2	D1346	279-10 •# E6604T	369-7 G1403 384-13
* C3693KP (Sim. to Ch.)1756 -1 * C3717LP (PCB 2087-5)1888 -2	* C7050UWA	* C7372BPC 1381 -3 * C7372UPC 1174 -2	D1757 # E5ST E06-4 * E6-4	279-10 • E6606 1526-4 • E6608TN 160-1 • E6610L	374-9 G1409 (PCD 405-4)389-11
* C3720LW (PCB 2087-5)1888 -5 * C3722LM (PCB 2087-5)1888 -2 * C3723LP (PCB 2087-5)1888 -2	* C7200AWA 1239 -3 * C7210AWA 1239 -3			1605 =1 EF5830 (See Servicer)	2487 -2 G1606L 460-16
* C3729LP (PCB 2087-5) 1888 -2 * C3733LP (PCB 2087-5) 1888 -2 * C3740LWH(PCB 2087-5) 1888 -2	* C7210AWA1	* C7382ALK	★ E20-9 ★ E20-10 ★ E21-4	1794 -1 1 · F2	
* C3741LN (PCB 2087-5)1888 =2	* C/210AWA 1381-3 C/210AWA 1381-3 C/220UWA(PCB 1161-3) 1.040-1 C/224UWA 161-3) 1.040-1 C/224UWA 161-3 C/228UWA 1161-2 C/228UWA 1161-2 C/228UWA 19CB 1181-3) 1.040-1 C/228UWA 19CB 1181-3) 1.040-1	* C7441BMA. 1344 -1 * C7442BPC 1344 -1	* E21-5. * E21-12(Codes 00 thru 0	1585 -2 • F35	132-10 G1608 469-12 346-8 G1706 463-11 346-8 G1706S 463-11
* C3743LP (PCB 2087-5) . 1888 -2 * C3750BWH		* C7451BMA. 1344 -1 * C7452BPC 1344 -1	# E21-13(Codes 00 thru 0	04) # F675	346-8 G1707 463-11 346-8 G1707S 463-11
* C3750UBR	+ C7229AWA	* C7382ADKB (Sim to Ch.) * C7382ALK 1235-2 * C7382LK 1235-2 * C743DBWA 1344-1 * C7442BPC 1344-1 * C7442BPC 1344-1 * C742BPC 1344-1 * C7542BPC 1344-1	* E21-14 * E21-19 * E21-20	1935 - 2 # FSST FSST	132-10 GISUS 450-12 346-8 GI708 463-11 346-8 GI707 463-11 346-8 GI707 463-11 413-12 FG1708 464-16 413-12 GI708 464-16 413-12 FG1708 464-16 413-12 FG1808 464-16 413-12 FG1818 464-16
* C3751BWA	* C7229TWA(Early Prod. Ch.20QT87B or BX)1119 =2 * C7229TWA(Late Prod. Ch.20QT87B or BX)(S)m to Ch)1126 =9	* C7542BPC	* E21-19 * E21-20 * E21-21 * E21-21 * E21-23 * E21-26		413-12 # G1807S 464-16 413-12 # G1808S 464-16 396-6 # G1809S 464-16
* C3760UWA	or BX)(Sim.to Ch.)1126 -2 ★ C7230TWA(Early Prod.) (Ch.20QT87B or BX)1119 -2 ★ C7230UWA(PCB 1181) (Late Prod.)	* C8030TWA(Sim. to Ch.) . 1126 -2 * C8030TWA(TV Ch.Only) 1119 -2		1799 -1 F809. 1826 -1 F813. 1826 -1 F815	413-12 # G1811S 464-16 413-12 # G1813S 464-16 413-12 # G1906S 464-17
* C3761BWA1	(Ch.20QT87B)	* C8030UWA(PCB 1181-3). 1126 -2 * C8030UWA(TV Ch.Only). 1119 -2 * C8031TMA(Sim. to Ch.) . 1126 -2	* E21-32 * E22-2 * E24-9	1618 -2 F817	
* C3780LWHR (PCB 2087-5) 	Ch.20QT87B or BX)1119 -2 * C7231TMA(Late Prod. Ch.20QT87B or BX)(Sim.to Ch.)1126 -2	* C8031TMA(TV Ch.Only)1119 -2 * C8031UMA(PCB 1181-3)1126 -2 * C8031UMA(TV Ch.Only)1119 -2	* E24-9 * E24-10 * E24-13 * E24-14 * E24-15 * E24-16 * E24-20	1833 -1 # F974 1833 -1 F976 1844 -1 F1372 (PCB 407-4)	384-13 • G3041A(Sim. to Ch.)434-1
★ C3793LP (PCB 2087-5)1888 -2 ★ C3817MP (Sim. to Ch.)1888 -2 ★ C3820MW (Sim. to Ch.)1888 -2	* C7231TMA1 (Sim. to Ch.) * C7231UMA(Early Prod.) (Ch.20QT87B or BX)1119 =2	* C8032TSP(Sim. to Ch.)1126 -2 * C8032TSP(TV Ch.Only)1119 -2 * C8032UPC(Early Prod. TV Ch.Only	* E24-15 * E24-16	1844 -1 F1372X (PCB 407-4) 1873 -2 F1374 (PCB 407-4) 2023 -1 F1402 (PCB 407-4)	384-13 • G3041S(Early Prod.)(Sim.to Ch.)384-13 • G3041S(Sim.to Ch.)
* C3822MM (Sim. to Ch.) 1888 -2 * C3823MP (Sim. to Ch.) 1888 -2	(Ch.20QT87B or BX)1119 -2 * C7231UMA(PCB 1181-3) (Late Prod.	20Q187B or BX)1119 =2 * C8032USP(PCB 1181-3) (Late Prod.	* E24-21 * E25-2 * E25-3	2023 -1 F1404 (PCB 407-4) 1756 -1 F1406 (PCB 405-4)	.384-13 # G3041S(Sim. to Ch.)409-3 .376-15 • G3049BL (Sim. to Ch.) .434-1 .359-11 • G3049BL (Sim. to Ch.) .434-1 .359-11 • G3050AB
* C3829MP (Sim. to Ch.) 1888 = 2 * C3833MP (Sim. to Ch.) 1977 = 1 * C3840MWH	Ch.20QT87B)C7231TMA1 (Sim. to Ch.)	Ch.20QT87B)	E25-4 * E25-6 (PCB 2087-5) * E25-7 (PCB 2087-5) * E25-8 (PCB 2087-5)	1888 -2 # F1600	362-5 G3050B 434-1 427-9 G3050G 434-1
* C3841MN	* C7232TPC(Early Prod. Ch.20QT878 or BX)	Ch.) 1235 -2 * C8180UWA 1174 -2 C8182ALK (For Radio Ch.)	* E25-17	1977-1 +1800	427-9 • G3050GL 434-1 427-9 • G3050PG 434-1 425-12 • G3051B 434-1
* C3845MDA	or BX)(Sim.to Ch.)1126 -2 + C7232UPC/Farly Prod. Ch 20OT87B	± C8182ALK(For TV Ch.) 1235 -2	* E25-12 * E31-1		
* C3873MP 1977 -1	or BX) 1119 –2 * C7232UPC(PCB 1181-3) (Late Prod. Ch.200187B) 1126 –2 * C7236AWA(Sim. to Ch.) . 1161 –2	★ C8182UDK 1174 -2	* E31-4 * E32-3 * E32-4 * E32-6		425-12 • G3052L
* C3891MNR. 1977 -1 * C3892MMR 1977 -1 * C3893MPR. 1977 -1 * C3895MDAR 1977 -1 * C3896MPR(Sim. to Ch.) 1977 -1	★ C7239TWA(Early Prod. Ch.20QT87B or BX)1119 =2 ★ C7239TWA(Late Prod. Ch.20QT87B	* C8202BLK 1344-1 * C8202BLK 1344-1 * C8212ELK 1344-1 * C8212ELK 1407-2 * C8222BLK 1407-2 * C8222BLK 1407-3 * C8222FLK 1407-3 * C822FLK 1407-3 * C822FLK 1407-3 * C822FLK 1407-3 * C822FLK 1407-3	* E32-7 * E32-24 * E32-25 * E32-36 + F32-37	2088-1 # F1902. 2090-1 • F3035B(PCB 403-5). 2090-1 • F3035SA (PCB 403-5). 2322-1 • F3035SS (PCB 403-5).	427-10 G3055BL 434-1 376-3 G3055L 434-1
* C3896MPR(Sim. to Ch.) 1977 -1 * C3901AWA01 2487 -2 * C3901TWA01/2 2487 -2	or BX)(Sim.to Ch.)1126 -2	* C8212ELK 1407 -2 * C8222BLK 1344 -1	* E32-36 * E32-37 * E34-1		376-3 • G4230E 423-2 409-3 • G4231E 425-2
* C3901WWA012487 -2	* C7239UWA(Sim. to Ch.) . 1026 -3 * C7240TWA(Early Prod. Ch.20QT87B or BX)	* C8222ELK 1407 -2 * C8232FLK 1487 -3 * C8242FLK 1487 -3			
* C3920WWA01/2/3/4 . 2487 -2 * C3924AWA01(19C708) . 2600 -2 * C3924AWA02(19C708) . 2600 -2	- C704011DC4 (Sim to Ch.)	+ C0012OBK02(Pim to Ch.)	* E34-7 * E34-9 # F670	2153 -3 # F3043GL 2153 -3 # F3043R	409-3 • G4232M 425-2 409-3 • G4234S 425-2 409-3 • G4234SI 425-2
* C3926AWA01(19C717)2600 -2 * C3926AWA02(19C717)2600 -2 * C3992MP (Sim. to TV Ch. Only)	★ C7240UWA	+ C0111DMA 4949 6	# E672 # E675	2003 -2 # F9041 2003 -2 # F9042F 2003 -2 # F9042G 2153 -3 # F9043G 2153 -3 # F9043G 346-9 # F9044A 346-8 # F9044A 346-8 # F9044W 355-14 # F922C	409-3 • G4234SM 425-2 409-3 •# G4240 429-1
★ C3994MP (Sim to TV Ch Only)	* C7241UMA	* C9260TWA	E740. E742.	351-14 # F3202C	409-3 •# G4240M 429-1 409-3 •# G4242L 439-1
* C4540TBE	1126 -2 * C7242UPC . 1161 -2 * C7242UPC1 (Sim. to Ch.) 1126 -2 * C7250AWA(PCB 1283-4) .1239 -3	# C9201AWA1173 -2	* E34-5 * E34-7 * E34-9 # E670 # E670 # E675 E740 E740 E748 E808 E810 E812 E814 E816 # E615 # E616 # E616	383-9 # F3204L 351-14 # F3204M 351-14 •# F4210(PCB 448-3) 351-14 •# F4210E (PCB 448-3)	376-15
★ C4550BWH	* C7250AWA(PCB 1283-4)1239 -3 * C7250AWA1	* G9261WAA 1173 -2 * G9263WC 1313 -2 * C9263BPC 1316 -1 * C9263BPC2 1561 -SED * C9270AWA/PCB 1315 -4) .1268 -2	E812 E814 E816		399-2 • G4640L 425-2 399-2 • G4640M 425-2 399-2 • G4640W 425-2
* C4550BWH3 (Sim. to Ch.) * C4550TWA . 1122 ~2 * C4550TWA . 1122 ~2 C45504WA(PCB 1174-4) . 1123 ~2 C4551AWA . 1173 ~2	* C7250AWA1	* C9270AWA(PCB 1315-4). 1268 -2 * C9272EWR(Sim. to Ch.) . 1499 -2 * C9273BRW 1359 -1 * C9350AWA(PCB 1283-4). 1239 -3	# E818 E976. E1351 E1363 E1365 E1366		399-2 • G4641L
	* C7251AWA1	* C9350TWA1126 -2	E1353 E1355	350-12	399-2 • G4642SL 423-2 399-2 • G4642SM 423-2
* C4551TWA(Ch.18KT50B)(Sim.to Ch.)	* C7251TMA1(Late Prod. Ch.20QT87B or BX)(Sim.to Ch.)1126 -2	★ C9350UWA 1126 -2 ★ C9351TMA 1126 -2 ★ C9351UMA 1126 -2 ★ C9352APC(PCB 1283-4) 1239 -3	E1356	379-15 *# F4215	399-2 • G4646. 423-2 399-2 • G4646L 423-2 399-2 • G4646M 423-2 403-2 • G4646S 423-2
* C4551TWA11119 -SED	* C7251TMA1 (Late Prod. Ch.20QT87B or BX)1119 -2	* C9352APC(PCB 1283-4)1239 -3 * C9352TPC1126 -2	# E1360 # E1362	362-5 • F4216	403-2 • G4646S

PHILCO CONTRACTOR	PHILCO	PHILCO	PHILCO	PHILCO (10)	PHILCO
• G4648M	H852HMA (Sim. to Ch.) 1604 H852HPN (Sim. to Ch.) 1604 H853HDK (Sim, to Ch.) 1604	•# H4730W	K777	• K4844XWA	• L4870MA
• G4652M 423-2 • G4652W 423-2 • # G4654L 439-1	# H855FPC (Run 1) 1526 4 # H855L (Run 1) 1526 4 # H860FPC 1526 4 # H860L 1526 4	•# H4800M (PCB 500-3)	K782 603-10 K783 603-10 K784 603-10 K785 620-11	• K4845WA 590-2 • K4846JSBL 590-2 • K4846JSMB 590-2 • K4846JSWA 590-2	L4871MR. 659-2 L4871WA. 659-2 L4872CH. 659-2 L4872MR. 659-2
•# G4654M 439-1 •# G4654W 439-1 •# G4656S 429-1 •# G4656SM 429-1	H861GWA 1604 H862GMA 1604 H862GPN 1604 H863GDK 1604	•# H4802SM(PCB 500-3)479-1 •# H4807L (PCB 500-3)466-1	K847 804-10 K849 547-11 K850 847-11	• K4846SBL 590-2 • K4846SMB 590-2 • K4847CH 590-2 • K4847DW 590-2	• L4873CMR
•# G4658S 429-1 •# G4658SL 429-1 •# G4658SM 429-1	H865BLK 1423 H867ELK (Run 2) 1560 H867ELK (Run 3) 1560	•# H4807W (PCB 500-3)466-1 •# H4809C (PCB 500-3)479-1 •# H4809M (PCB 500-3)479-1	K852 604-10 K853 604-10 K855 613-12	• K4847WH .590-2 • K4848CH .590-2 • K4848JCH .590-2	• L4874SMR
•# G4658SW .429-1 •# G4660S .429-1 •# G4660SL .429-1 •# G4660SM .429-1	H867ELKL (Run 1)	H6636SLR 476-2 H6636SR 476-2	K856 613-12 K858 620-11 K910BK 624-12 K912BE 607-9	 K4848JMB K4848MR K4849JSCH K4849JSCH K90-2 K4849JSMB S90-2 	L4876SBL 659—2 L4876SMR 659—2 L4876SWA 659—2 L4877CSBL 659—2 L4877CSBL 659—2
•# G4662 429-1 •# G4662M 429-1 •# G4662P 429-1	# H920UEB (Sim. to Ch.)	# HFT1	K912WH 607-9 K914AQ 607-9 K914BK 607-9	 K4849JSWA 590-2 K4849SCH 590-2 K4849SMR 590-2 	• L4877CSWA
• G4710L(PCB 458-3). 441-2 • G4710M(PCB 458-3). 441-2 • G4720L(PCB 458-3). 441-2	H934TWA	9 J4	K1414 816-13 K1422 622-12 K1424 610-10 K1426 651-10	• K4849SWA	• L4879CWA
• G4720M(PCB 458-3)	H960AWA 1355 = # H962UDK (Sim. to Ch.) 1142 = # H965ALK (Sim. to Ch.) 1142 = H973 486-20	94	K1429 651-10 # K1526 606-8 # K1628BL 623-14 # K1628MR 623-14	• K4850JWA(PCB 877-4) 589-3 • K4850WB 589-3 • K4850WA 589-3 • K4852WA 589-3	L4879VWA 659-2 L4880CCH 657-2 L4880CH 657-2
•# G6632L	H984AQ 507-13 H984E 507-13 H1383 384-13 H1385 518-5	J772 547-11 J773 547-11 J774 547-11	# K1628WA 623-14 K1628XBL 591-3A K1628XMR 591-3A K1628XWA 591-3A	• K4853MR	• L4880CMB
e# G6632SW 429-1 e# G6632W 429-1 e# H1 201-7 e# H81 201-7	# H1410	J838	K1629MC 591-3A K1629MR 591-3A K1629WA 591-3A	 K4854MR K4854WA K4857MB S91-3 	• L4880MA
H241JWA	H1616 (Sim. to Ch.)	J846	# K1633MB	• K4857WA	• L4880RMB . 657-2 • L4880RML . 657-2 • L4880RWA . 657-2 • L4880WA . 657-2
H245JPC	H1619 (Sim. to Ch.)	#. J997	K1633XMB 591-3A K1633XWA 591-3A K1635MB 589-3B K1635MC 589-3B	• K4864MB (PCB 877-4)589-3 • K4864WA589-3 • K4908HMR591-3 • K4908HWA591-3	• L4880WH . 657-2 • L4882CMB . 657-2 • L4882CML . 657-2 • L4882CWA . 657-2
H256HWA 1796 -3 H256JWA 1796 -3 H257HM 1796 -3 H258HPC 1796 -3	# H1816	J1423CR 549-12 J1423TN 549-12 J1425BE 553-11	K1636WA 589-3B K1636XMA 589-3B K1636XMB 589-3B K1636XWA 589-3B	• K4908MR 591-3 • K4908WA 591-3 • K4910HMC 589-3 • K4910HMR 589-3	• L4882MB 657-2 • L4882ML 657-2 • L4882RMB 657-2 • L4882RML 657-2
H258JPC 1796 -3 H266JWA 1796 -3 H267JMA 1796 -3 H268JDK 1796 -3	# H3039A (PCB 500-3) 484-2 # H3046AU(PCB 500-3) 484-2 # H3046GL(PCB 500-3) 484-2 # H3046GT(PCB 500-3) 484-2	J1626	K1638CH 589-38 K1638MB 589-38 K1638WA 589-38 # K1721DW 630-12	• K4910HWA 589-3 • K4910MR 589-3 • K4910WA 589-3 * K5410MR 580-1	• L4882RWA
H270TWA 1140 -6 H281TMA 1140 -6 H302TDK 1140 -6	 # H3047GC(PCB 500-3) # H3047TC(PCB 500-3) # H3047WC(PCB 500-3) # H3047WC(PCB 500-3) 	# J1630 .557-9 # J1631 .557-9 # J1632 .557-9	# K1721MA 630-12 # K1721MB 630-12 # K1721WA 630-12	* K5410WA .580-1 * K5411MR .580-1 * K5411WA .580-1	• L4886CMB
# H310BPC	•# H3048GL(PCB 500-3) 484-2 •# H3049BL(PCB 500-3) 484-2 •# H3055BL(PCB 500-3) 484-2 •# H3055L (PCB 500-3) 484-2	J1824RDW 576-10 J1824RHH 576-10 J1824RW 576-10	 K3058CG. K3059LB. K3060BL. K3060GY. 583-2 	* K5412WA 580-1 # L790 640-9 # L792 640-9 # L794 640-9	• L4888CH
H321UMA	•# H3055WL(PCB 500-3) 484-2 •# H3407C 466-1 •# H3408C 466-1 •# H3440 466-1	J1826RDW	 K3060WH 583-2 K3216GD 583-2 K3219BL 583-2 K3220BE 583-3 	# L795 	 L488WA. 657-2 L4890CMA 657-2 L4890CMB 657-2 L4890CMI 657-2
H324AMA1. 1417 -4 H325ALK 1355 -5 H325ALK1 1417 -4 H330AWA 1355 -6	•# H3410L 466-1 •# H3410V 466-1 •# H3412GL 466-1	J3060CQ	• K3220GD. 583-2 • K3220GR. 583-2 • K3220WB 583-2 • K3222BE 583-2	# L860 640-9 # L861 640-9 # L862 640-9 # L863 640-9	• L4890MA
H330AWA1 1417 -4 H330TMA 1140 -6 H332ALK 1355 -5	•# H4242 439-1 •# H4242L 439-1 •# H4248E (PCB 500-3) 479-1	 J3212G(PCB 546-3) J3212GL (PCB 546-3) J3214SG (PCB 546-3) J3214SG (PCB 546-3) 	• K3222RBE 583-2 • K3222SA 583-2 • K3222WH 583-2	# L865 640-9 # L866 640-9 L868 663-9	• L4890WA
H332ALK1 1417 -4 H341TWA 1140 -6 H350UWA 1241 -5 H351UMA 1241 -5	# H4248XE(PCB 500-3) 479-1 # H4250(PCB 500-3) 479-1 # H4250E (PCB 500-3) 479-1 # H4250L (PCB 500-3) 479-1	• J3214WL (PCB 546-3) 531-2 •# J3700C (PCB 540-3) 511-2 •# J3702A (PCB 540-3, 562-3)	• K3223SA (PCB 868-4)	L926. 647-10 L927. 647-10 L928. 647-10 L929. 647-10	L4896CH
H352TDK 1140 -6 H352UDK 1241 -5 H353AWA 1241 -5 H353AWA 1364 -5	•# H4250XL(PCB 500-3) 479-1 •# H4250XM(PCB 500-3) 479-1 •# H4251ER 479-1		• K3224SL 583-2 • K3230GD 583-2 • K3240GD 600-2 • K3240SL 600-2	L1415. 616-13 -L1427. 610-10 L1528. 648-12 L1532 692-10	L4896MB. 657-2 L4896WA. 657-2 L4923CMB 659-2
H354AMA. 1241 -5 H354AMA1. 1364 -5 H355ALK. 1241 -5 H356ALK1 1364 -5	# H4252MR 479-1 # H4253 479-1 # H4253L 479-1 # H4253M 479-1	*# J3702G (PCB 540-3, 562-3) *# J3702L (PCB 540-3, 562-3)	• K3244BK. 600-2 • K3244SA. 600-2 • K3720CB. 590-2 • K3722BE 590-2	L1650MB. 668-9 L1650ML 668-9 L1650WA 668-9 # L1652MB 652-12	L4923MB
H359EPC 1541 - 5 H359FPC 1541 - 5 # H360TWA1 1142 - 6	•# H4254S (PCB 500-3) 466-1 •# H4254SL(PCB 500-3) 466-1 •# H4432 466-1	•# J3704BL(PCB 540-3, 562-3)	• K3722CG . 590-2 • K3723GD . 590-2 • K3723WA . 590-2	# L1652ML 652-12 # L1652WA 652-12 # L1653MA 652-12	• L4924MA
# H371TMA1 1142 -6 # H410TWA 1142 -6 # H442TDK 1142 -6 H450UWA 1241 -5	•# H4638W (PCB 500-3) (Sim. to Ch.) 479-1 •# H4662. 429-1	•# J3704PL(PCB 540-3, 562-3) •# J3704PL(PCB 540-3, 562-3) •# J3704PL(PCB 540-3, 562-3)	• K3724GD. 590-2 • K3724SL 590-2 • K3724WA 590-2 • K3726RBE 590-2	# L1653MB 652-12 # L1653WA 652-12 L1731DWA 660-8 L1731MA 660-8	• L4924WA
H451UMA	•# H4862P	*# J3712GLR (PCB 540-3)	• K3728RWH 590-2 • K3732BE 590-2 • K3732BW 590-2 • K3732PW 590-2	L1731ML 660-8 L1731ML 660-8 -# L2600BU 652-2 -# L2600CBU 652-2	● L4926WA. 657-2 ★# L5212MR. 683-2 ★# L5212WA. 683-2 ★# L5414MB. 683-2
# H461TMA	e# H4668(PCB 500-3)	•# J4323E (PCB 540-3)	• K3733GD	•# L2602BR	## L5414WA 683-2 ## L5416MA 683-2 ## L5416MB 683-2 ## L5416WA 683-2
H462AMD3. 1364 -5 H462UDK 1241 -5 H465BLK 1423 -4 H510AWA 1241 -5	# H4670L (PCB 500-3) 479-1 # H4670W (PCB 500-3) 479-1 # H4672(PCB 500-3) 479-1 # H4672L (PCB 500-3) 479-1	 # J4324L (PCB 540-3) # J4324M (PCB 540-3) # J4324W (PCB 540-3) 511-2 	K8734WA 590-2 K8734WG 590-2 K4330EB 591-3 K4330MR 591-3 K4331MR 591-3 K4337BI 591-3	• L3219BU651-2	## L5416MB
H510AWA. 1241 - 6 H510AWA1. 1364 - 6 H520TWA 1149 - 5 H540UWA 1232 - 5 H541TMA 1149 - 5 H562TDK 1149 - 5	•# H4672W (PCB 500-3)	*# J4804M (PCB 540-3)	• K4332MR	■ 13221WB	# M9C 74 -7 M12C 109-9 M20 103-11
H562/IDK 1149 = 3 H572/IDK 1232 = 5 H662/IDK 1146 = 5 H691 (Code 124) 434-10 # H759 459-12	e# H4673R (PCB 500-3). 479-1 # H4674(PCB 500-3). 466-1 # H4674L (PCB 500-3). 466-1 # H4674W (PCB 500-3). 466-1	<pre>*# J4805P (PCB 540-3)</pre>	K4333MR	• L3244SA (Ch.12J28)	M40 (Sim. to Ch.)
# H763 450-49	 # H4675LR(PCB 500-3) # H4675MR(PCB 500-3) # H4675XL(PCB 500-3) # 479-1 # H4675XM(PCB 500-3) # 479-1 	•# J4810P (PCB 540-3)	• K4336BL	• L3244SA (Ch.13J28A) . 644-2 • L3244WH (Ch.12J28) . 600-2 • L3244WH (Ch.13J28A) . 644-2 • L3740BE . 650-2	# M41 (Sim. to Ch.)
# H764 459-12 # H765 459-12 H812ALP1 1417-4 # H813BPC 1438-6	•# H4676S (PCB 500-3)	e# J4811W (PCB 540-3)	- K4004WA 804 0	4 13804BE 650-2	# M43 (Sim. to Ch.)353-16
# H814C 1526 -4 # H814EPC (Run 2 & 3) 1526 -4 # H815BPC 1438 -6 # H816EPC 1526 -4	•# H4677L (PCB 500-3)	e# J4813C (PCB 540-3)	K4831WA 391-3 K4832WR 591-3 K4832WA 591-3 K4832WA 591-3 K4832WA 591-3 K4833WA 591-3 K4833MG 591-3 K4833MR 591-3 K4833MR 591-3	L3808CBK 650-2 L3808CWH 650-2 L3808CWH 650-2	M46 (Sim. to Ch.)
# H816EPC 1436-0 # H817EPC (Run 1 & 2) 1526-4 # H817L (Run 1 & 2) 1526-4 # H819FPC (Run 1) 1526-4 # H829 475-5	*# H4678W (PCB 500-3) 466-1 *# H4679SM(PCB 500-3) 479-1 *# H4679SW(PCB 500-3) 479-1	•# J4815P (PCB 540-3) 511-2 • J4816M 555-2 • J4816W 555-2	• K4833MC 591-3 • K4833MA 591-3 • K4833WA 591-3 • K4834SBL 591-3 • K4834SMR 591-3 • K4834SMA 591-3	LSSM4/SE 850-2	# M50X(Similar to Changer) # M50X(Similar to Changer) .557–14
# H830 443-9 H830AWA 1417-4 # H832 443-9 H832ALK 1417-4	e# H4680(PCB 500-3)	• J4818M	• K4835WA	• L4338BZ 591-3 • L4340BK 659-2 • L4340MR 659-2 • L4340WA 659-2	M51 (Similar to Changer) 436-18 M51X (Similar to Changer) 436-18
# H834443-9 # H835FPC (Run 1) 1526 -4 # H835L 1526 -4 # H836443-9	•# H4680W (PCB 500-3) .466-1 •# H4680WR(PCB 500-3) .466-1 •# H4682S (PCB 500-3) .466-1 •# H4682SL(PCB 500-3) .466-1	•# J4821C (PCB 540-3)	1 • K4837SBL	• L4340XWR 659-2 • L4340XWA 659-2 • L4341CBK 659-2 • L4341CMR 659-2	# M53 (Similar to Changer)
# H838	 # H4682SW(PCB 500-3)466-1 H4686S476-2 H4686SL476-2 	•# J4822L (PCB 540-3)	6 K4837SMR 591-3 6 K4837SWA 591-3 6 K4840BL 591-3 6 K4840MR 591-3 6 K4841BL 591-3 6 K4841WA 591-3 6 K4841WA 591-3 6 K4842WA 590-2 6 K4842WA 590-2 6 K4843WA 590-2 6 K4843WB 590-2 6 K4843WA 590-2	• L4343CMR 659-2 • L4343CWA 659-2 • L4866MR 591-3 • L4866WA 591-3	# M60A(Similar to Changer)
H843EPC	• H4686SR	• J4826W ^c . 555-2 • J4828M 555-2 • J4828WD 555-2	• K4841WA 591-3 • K4842BL 590-2 • K4842CH 590-2	• L4867CBL	M62 (Similar to Changer)
H843GPC 1604 -3 H844BMA 1423 -4 H844EMA 1560 -4 H844EMA1 1560 -4	•# H4690PR	*# J4836M (PCB 540-3)	• K4842WA 590-2 • K4843CH 590-2 • K4843FP 590-2	L 4865/UM	# M64 (Similar to Changer) 527-14 M303WA 594-2 M709 672-9 M711 676-12
H845BPC	•# H4696SW(PCB 500-3)466-1	• J4904M	e K4844WA 590-2		M709 672-9 M711 676-12 M712 676-12 M714 676-12
H848GPC . 1804 -3 H851HWA (Sim. to Ch.) . 1604 -3	●# H4698R	* K10	K4844XBL 590-2 K4844XMR 590-2	• L4869WA	M715

	PHILCO	PHILCO	PHILCO 94 1	PHILCO "	PHILCO	PHILCO
#	M719. 675-8 M0727. MHF-206 M0742. MHF-219 M0745. MHF-219 M0745. MHF-218 M0748. MHF-218 M0788. MHF-218 M0788. MHF-218 M0788. MHF-218 M789. 675-12 M872. 676-12 M874. 676-12 M874. 676-12 M874. 676-12 M876. 676-8 M937. 676-8 M938. 676-8 M938. 676-8 M938. 676-8	M4520CH	# P4A (Sim. to Ch.)	P 93906WA 801-3 P 4320BK 793-3 P 4322MB 793-3 P 4322MB 793-3 P 4324WB 793-3 P 4324WB 793-3 P 4324WB 793-3 P 4540MB 793-3 P 4540MB 793-3 P 4540MB 793-3 P 4540MB 793-3 P 4546WA 793-3 P 4556WA 793-3	C1753WA	RBWA
# # #	M1421BK 985-11 M1428BU 987-10 M1430 852-8 M1529 984-11 M1537 992-10 M1518 700-9 M1518 700-9 M1518 700-9 M1518 700-9 M1518 700-9 M1518 M2 853-11 M1518 M3 878-10 M152 M3 878-10 M153 M8 878-10	M4950WA 994-2	P750WA (Sim. to Ch.) 1085 -7 P770WA (Sim. to Ch.) 1085 -7 P771WA (191 -1 191 -5 P820BK (Sim. to Ch.) 1081 -6 P830WA 1195 -5 P840WA (Sim. to Ch.) 1092 -6 P880BG (Sim. to Ch.) 1002 -6 P880BG (Sim. to Ch.) 1002 -8	P 455SWA 793-3 P473WA 793-3 P473WA 793-3 P479WA 793-3 P4	01795PC 937-6 01795PC 937-6 01801PC 893-6 02705TN 156-38D 02712WH 588-3 02712WH 588-3 03330TN 861-1 03330TN 861-1 03332ER 861-1 03332ER 861-1 03332ER 861-1 03332PC 861-1 03339PC 861-1 03339PC 861-1 03352PC 861-1 03352PC 861-1 03352PC 861-1 03352PC 861-1 03552TN 890-3 03552TN 890-3 03572PC 868-3 03572PC 868-3	R190BR. TSM-123 R191(PCB 260-1). 231-12 R191BR. TSM-123 R191U (PCB 260-1). 231-12 R195WA (Pg. 69). TSM-109 R201 . 241-11 R R230BK (Pg. 81). TSM-138 R260CH (Pg. 81). TSM-138 R260CH (Pg. 81). TSM-138 R260CH (Pg. 61). TSM-100 R270BK (Pg. 69). TSM-112 R260WA (Pg. 69). TSM-112 R260WA (Pg. 69). TSM-112 R35WA (Sim. to Ch). 1010-9 R335WA (Sim. to Ch). 1010-9 R340WH (Sim. to Ch). 1010-5 R450WH (Sim. to Ch). 1010-5 R550BL. 1179-5 R550BK. 1179-5 R550BK. 1179-5
#	MISSOME 890-10 MISSOME 890-10 MISSOME 890-10 MISSOME 890-10 MISSOME 890-10 MISSOCH 890-10 MISSOCH 890-10 MITOTOWA 878-10 MITOTOWA 878-10 MITOTOWA 878-10 MITOTOWA 890-10 MITOT	M5944 477-7 M3300BK 994-2 M3300MR 994-2 M3301MR 994-2 M3301MR 994-2 M3301MA 994-2 M3303MA 994-2 M3903MM 994-2 M3903M	P882WH 852-7 P883WH 852-7 P884WA 846-6 P885BR 846-6 P885BL 846-6 P885BK 876-9 P885WH 876-9 P893WH 831-6 # P935BK 873-6 # P940BR 832-6	## P455SEA 836-2 ## P455SEA 836-2 ## P456WA 836-2 ## P456WA 836-2 ## P456WA 836-2 ## P456SCH 836-2 ## P456WA 836-2	0 23910WA 891-3 0 23912WA 891-3 0 24330BK 863-1 0 4332WB 863-1 0 4332WA 863-1 0 4332WA 863-1 0 4550WA 863-1 0 4550WA 863-1 0 4552WA 863-1 0 4554WA 863-1 0 4554WA 863-1 0 4556WA 863-1	R355WH (Sim. to Ch.)
# 0 0 0	M2814BU 876-2 M2816CD 978-2 M2816CD 978-2 M2816CD 978-2 M2816CD 978-2 M285-1 MHF-167 M2885 1 MHF-167 M2885 1 MHF-201 M3898 1 MHF-201 M3228 1 MHF-201 M3228 1 MHS-201 M328 1 MHS-201	N50ST 771-0 N721 722-0 # N723 753-12 # N724 753-12 # N725 753-12 # N725 743-7 # N727 743-7 # N731 748-0 # N732(PCB 877-4) (Run 2) *** N732(PCB	P1003WA . 865-7 ## P1052BK(Sim to Ch.) 769-3 P1441EB . 850-6 P14442EB . 857-7 P14442B . 853-6 P1445BR . 873-6 P1451BR . 874-8 P1511BR . 874-8 P1511BR . 874-8 P17108WA (Sim to Ch.) 700-9 P1710WA (Sim to Ch.) 700-9 P1711WA (Ch. D15ST) . 893-6	P6402WA 827-2 P6402PC 827-2 P6402WA 827-2 P6402WA 827-2 P6404CH 827-2 P6404CA 827-2 P6404CA 827-2 P6406CH 927-2 P6406SCP 827-2 P6908CCF (For TV Ch.) 827-2 P6904PC (For TV Ch.) 827-2 P6912WA (For Radio Ch.) 827-2 P6912WA (For TV Ch.) 827-2 P912WA (For TV Ch.) 868-0 P0100STA 806-12 P0100STA 871-7 P0100STB 871-7	Q Q4675EA 863-1 Q Q4575MA 863-1 Q Q458MMA 863-1 Q Q458WA 863-1 Q Q458WA 863-1 Q Q458WA 863-1 Q Q459WA 888-3 Q Q459WC 888-3 Q	R666WH 1392 - 5
	MSS06WH 672-2 MSS09GD 672-2 MSS10WH (PCB 888-4) 672-2 MSS10WH (PCB 888-4) 672-2 MSS11DD (PCB 888-4) 672-2 MSS11DD (PCB 888-4) 672-2 MSS12BR (PCB 888-4) 672-2 MSS12BR (PCB 888-4) 672-2 MSS12BR (PCB 888-4) 672-2 MSS12BR (PCB 888-4) 672-2 MSS00CH(PCB 888-4) 672-2 MSS00CH(PC	# N942(PCB 877-4) (Run 2) # N944(PCB 877-4) (Run 2) # N944(PCB 877-4) (Run 2) # N1002WA 790-8 ## N1052BK 790-8 ** N1204BK 767-8 ** N1204BK 767-8 ** N1204BK 777-8 #* N1434GY 796-8 #* N14506BK 798-8 #* N1505BK 798-8	P1/18MB (Ch. QD15ST)	### PR4256 ### PR4256 #### PT8048K #### PT8048K ####################################	## 05489WA 885-2 ## 05504SWA 885-2 ## 05504SWA 885-2 ## 05509PC 885-2 ## 05509PC 885-2 ## 05529WA 885-2 ## 05539WA (For Radio Ch.) ## 05549WA (For Radio Ch.) ## 05549WA (For Radio Ch.) ## 05549WA (For Radio Ch.) ## 05540WA (For Radio Ch.) ## 05540PC (For Radio Ch.) ## 05540PC (For Radio Ch.) ## 05542PC (For TV Ch.) 885-2	R768WH 1392 -6 R940CH TSM-157 R940CR TSM-157 R950WH (Sim. to Ch.) 376-7 R970WA 376-7 R970WH 376-7 R970WH 376-7 R971 374-5 R974 374-5 R974 374-5 R976 374-5 R978 374-5 R978 374-5 R978 374-5 R979WA 1002 -6 R1228GY 397-1 R1240BR 397-1 R1240BR 397-1 R1242BK 397-1 R124BK 397-1 R124BK 397-1 R124BK 397-1 R124BK 397-1 R124BK 397-1 R124BK 397-1
**************************************	M3822KGD	# N1644WA 783-0 # N1701WA 783-0 # N1701WA 763-0 N1703WA 763-0 N1703WA 763-0 N1703WA 763-0 N1703WA 790-0 H N1705WA 790-0 H N1705WA 790-0 H N1725WA 790-0 N1725WA 790-0 N1725WA 790-0 N1725WA 794-0 N1725WA 794-0 N1735WA 794-0	1249 P1755WA (Ch.28ST Code 126) P1757CH (Ch.28ST Code 126) P1737CH (Ch.28ST Code 126) P1737CH (Simto Ch.28ST Code 126) P1737WA (Ch.28ST Code 126) P1737WA (Simto Ch.28ST Code 12737WA (Simto Ch.28ST Code 126) P1737WA (Simto Ch.28ST Code 126) P1737WA (Simto Ch.28ST Code 126) P1747WA (Simto Ch.28ST Code 12757WA (2708WA 870-7 7711BE 866-9 7712WA 868-9 7714BK 907-8 7714BK 907-8 7714BK 907-8 7714WH 907-8 7715WA 907-8 907-	* C6446MA 89-2 * C645BC C1 899-2 * C645SSP 899-2 * C6470PC 899-2 * C6922WA 899-2 * C6922WA 899-2 * C6922HC 899-2 * C6926CC1 899-2	R 11242SL 997-1 R 1242SL 997-1 R 1242WH 997-1 R 1252WA 997-1 R 1252WA 1084-2 R 1375BU 998-3 R 1376B 1018-6 R 1376B 998-7 R 14749E 999-7 R 15778R (Sim to Ch.) 998-7 R 1577
0	M4502MA (Ch. 14M50A) 708-3 M4504MA (Ch. 14M50A) 708-3	N 100	P1744WA 871-7 P1891WA 871-7 P1892PC 871-7 P1892PC 871-7 P1892PC 871-7 P1893CH 871-7 P1893CH 871-7 P1894CH 871-7 P1894CH 871-7 P2710BR 1166 -5ED P2710BR 1166 -5ED P3309TN 736-4 P3309TN 794-3 P3310TN 794-3 P3310TN 794-3 P3310WE 794-3 P3314WH 794-3 P3314WH 794-3 P3314WH 794-3 P3350BE 794-3 P3556WH 737-4 P3555WH 737-4 P3555WH 801-3	9 (1230BR) 897-1 9 (1230BR) 897-1 9 (1230BR) 897-1 9 (1232WH) 897-1 9 (1232WH) 897-1 9 (1232WH) 897-1 1 (1232WH) 898-7 1 (1468BH) 996-2 1 (1468BH) 996-2 1 (1468BH) 898-7 1 (1468BH) 898-7 1 (1562BR) 898-7 1 (1562BR) 898-7 1 (1568WR) 898-8 1 (1710WR) 898-8	OD15ST 893-6	R1710MA 961-4 R1739MB 972-7 R1743WA 972-7 R1743WA 972-7 R17789LCH 975-7 R1783LCH 975-7 R1783EC 975-7 R1783EWA 975-7 R1835WA 961-5 R1837WA 975-7 R1843WA 972-7 R1843WA 972-7 R1843WA 972-7 R185WA 972-7 R185SWA 972-7
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M4512MA (Ch. 14MSDA) . 703-4 M4512MB (Ch. 14MSDA) . 708-3 M4512MB (Ch. 14MSDA) . 708-3 M4512MA (Ch. 14MSDA) . 708-3 M4512MA (Ch. 14MSDA) . 708-3 M4513MA . 708-3 M4519MA (Ch. 14MSDA) . 703-4	NT602WHG T588-47 NT607 T586-80 NT608 T586-480 NT609 1366-5ED NT609 1366-5ED NT609 1366-5ED NT609 1366-5ED NT609 T586-46 NT6065KG T588-54 NT9065KG T588-46 NT9065KG T588-46 NT9065KG T588-47 NT912BK T588-57 NT913BK T588-57 NT913BK T588-57 NT913BK T588-57 NT913BK T588-50 NT604 N	P3556WA 737-A P3558WH 901-3 P3558WA 901-3 P3558WA 901-3 P3558WA 901-3 P3558WA 737-4 P3599WA 737-4 P3509W 737-4 P3609W 737-4 P3618WA 737-4 P3620WA 801-3 P3902BE 801-3 P3902BB 801-3 P3904WA 801-3	01716WA	# R2A (Similar to Changer) 784-6 # R2B (Similar to Changer) 784-6 # R3B (Similar to Changer) 873-5 # R3C (Similar to Changer) 873-5 R7TS (Sim. to Ch.) 961-5 R7WA (Sim. to Ch.) 961-5 R6A 972-7 R6STN 972-7 R6TS 978-7	R1863WA128 972-7 R1865WA 961-5 R1867MA 961-5 R1868PC 961-5 R1869MCL 961-5 R1870WA 961-5 R1877WA 975-7 R1873CH 975-7 R1875CH 975-7 R1875CH 975-7 R1877WA 975-7 R1877WA 975-7 R1877WA 975-7 R1877WA 975-7 R1877WA 975-7 R1877WA 975-7

PHILCO	PHILCO	PHILCO "	PHILCO	PHILCO	PHILCO
R1883CH 937-8 R1885PC 937-8 R1886CH 937-8 R2608BE 895-3	# RSB10	S5366WA (Late Prod. Ch.19KT50B) 	T68WHG TSM-31 T69WH TSM-35 T70-124 528-12 # T70ST 1142-6	•# UE4614SL	• UG4852W
 R2608BE R2720BE R95-3 R2720GY R95-3 R2722WH R95-3 R2724WA R95-3 	• RT8. 213-5 • RT11 213-5 # RT14 229-11 # RT100 427-9 RT105B 1355-5	* \$5453XWA(Sim. to Ch.) . 1024 -2 * \$5477WA	# 170ST 1142 -6 # 170STDK 1142 -6 # 170STX 1142 -6 # 170STX 1142 -6 # 170STZ 1142 -6 171-124 528-12 # 174-124 528-10	•# UE4800	# UG4652W #2.3=2 # UG4654L 439=1 # UG4654M 439=1 # UG4656W 439=1 # UG4656S 429=1
* R2981SSL01	RT150	* S5544XWA 1024 -2 * S5546XWA 1024 -2 * S5604BR (Early Prod. Ch.18MT70B) 954-2 * S5604BR (Late Prod. Ch.19MT70B)	# 175	# UE4804L 362-7 # UE6200 362-7 # UE6204L 362-7 # UE6204M 362-7 # UE6802L 362-7 # UE6802M 362-7	## UG4658S
 R3344GY. R3346WA R3550TWA01. R3350WWA01 R3350WWA01 R3396WA R31-1 	# RT201 427-9 # RT202 Series 464-17 RT300 510-15 RT400 519-10 RT910BKG T5M-95 RT992BR T5M-106	* S5604BR (Late Prod. Ch.19M170B) * S5605WA (Early Prod. Ch.18M170B) * S5605WA (Late Prod. Ch.19M170B)	1761 921-12 176XBR (Sim. to Ch.) 521-12 # 177AQ 574-11 # 177BK 574-11	# UE6602M 362-7 # UE6602T 362-7 # UE6602T 362-7 # UE6604L 362-7 # UE604M 362-7	•# UG4662P. 429-1 • UG4664P. 423-2
R3563TN 890-3 R3568SD 890-3 R3567WA 890-3 R3569WA 890-3	RT992CB TSM-106 RT993GY TSM-106 RT994BK TSM-94 RT995BK TSM-106	* S5608WA	# 177/V	# UE6604M 362-7 # UE6604T 362-7 UE6606 374-9 UE6608TN 374-9 UE6610L 374-9	• UG4710L (PCB 458-3)
 R3578WA R3582BE R3582BE P3584WA R3590WA P368-1 	RT999BK	* S5634MA	T88 601-12 T89BK T\$M-24 T89BR T\$M-24 T80 T\$M-29 T150ST 1149-5 T150STA 1149-5	UF3035B (PCB 403-5)376-3 UF3035SA(PCB 403-5)376-3 UF3035SS(PCB 403-5)376-3	*# UG6628M
 R3622EA R3626WA R3632WA R3712GY R3712GY 	S20ST 1054 -6 S20STC 1054 -6 S20STT 1054 -6 S20STTC 1054 -6	* S6204BR (Early Prod. Ch.18MT70B) * \$6204BR (Late Prod. Ch.19MT70B)	T500. 423-18	# UF3041BL 409-3 # UF30411 409-3 # UF3042F 409-3 # UF3042G 409-3	•# UG6632SL 429-1 •# UG6632SW 429-1 •# UG6632W 429-1 •# UH3046AQ (PCB 500-3) 484-2
 R3716TN R3718WA R3718WA R374WA R3790WA R3790WA R3790WA01/2 R3930WWA01/2 	\$40\$TT 1069 -5 \$40\$TT\$ 1069 -5 \$40\$TTX 1069 -5	★ S6205WA (Early Prod. Ch.18QT85B) . 954-2 ★ S6205WA (Late Prod. Ch.19QT85B)	# T600 426-13 T700 401-10 T700X 401-10 T701 401-10 # T702BK 525-10	# UF3042F 409-3 # UF3042C 409-3 # UF3043G. 409-3 # UF5043R 409-3 # UF5043T 409-3 # UF3044A 409-3 # UF3044S 409-3 # UF3044W 409-3 # UF304WA 409-3	●# UH3046GL (PCB 500-3) 484-2 ●# UH3046GT (PCB 500-3) 484-2 ●# UH3047GC (PCB 500-3) 484-2 ●# UH3047TC (PCB 500-3) 484-2 ●# UH3047WC (PCB 500-3) 484-2
* R3932AWA01(19C705)2600 -2 * R3932PWA01	S521WH 1010 -9 S522WA 1010 -9 S746 (Sim. to Ch.) 974-5 S759WH 1010 -9 S760WA 1010 -9	* S6208WA (Early Prod. Ch.18QT85) 954-2 * S6208WA (Late Prod. Ch.19QT85) 1040-1	7700X 401-10 7700X 401-10 # 7702BK 526-10 # 7702BK 536-0 # 7702B 536-30 7800 120-10 7800 526-15 7802 526-15	# UF3204B 409-3 # UF3204L 409-3	•# UH3049BL (PCB 500-3) 484-2 •# UH3052BL (PCB 500-3) 484-2 •# UH3052WL (PCB 500-3) 484-2 •# UH3052WL (PCB 500-3) 484-2
* R3940AWA01(19C715)2600 -2 * R3940AWA02(19C715)2600 -2 * R3940WA01	S761WH 1010 -9 S762WA 1010 -9 S764WA 1010 -9 S771WH 1100 -4 S772WH 1100 -4	* \$6514WA	T804	# UF3204M. 409-3 *# UF4210 (PCB 448-3) 399-2 *# UF4210L(PCB 448-3) 399-2 *# UF4210L(PCB 448-3) 399-2 *# UF4210X(PCB 448-3) 399-2	•# UH3407C 466-1 •# UH3408C 466-1 •# UH3410 466-1
* R3970TWA02 2508 -2 • R4342BK 972-2 • R4342TN 972-2 • R4344WA 972-2 • R4346WA 972-2	\$773CB 1100 -4 \$774WA 1100 -4 # \$790BR(Sim. to Ch.) 1044 -7 \$792WH 1010 -9	* \$6591RLCH 1040 -1 * \$6592RPC 1040 -1 * \$6596WA (Early Prod. Ch.18MT70B) 954-2 * \$6596WA (Late Prod. Ch.19QT85B)	1905 1388-21 1900. 401-10 1901BK 535-10 1902 TSM-26 1905. 611-10 1907 TSM-28	e# UF4212 (PCB 448-3)	## UH3410U 466-1 ## UH3412 466-1 ## UH3412 466-1 ## UH3412L 466-1 ## UH3412L 466-1 ## UH342L 439-1 ## UH4242 439-1
R4346WA 972-2 R4348WA 972-2 R4602WA 972-2 R4604WB 972-2 R4604WA 972-2 R4606WA 972-2	S953WA 1100 -4 S958WA 1060 -5 S959WA 1060 -5 S976 (Sim. to Ch.) 974-5	* S6598WA (Early Prod. Ch. 18Q785) 954-2 * S6598WA (Late Prod. Ch. 19Q785)	7907 TSM-28 # T906CY TSM-37 T909BR TSM-35 T909GR TSM-35 T911 TSM-32	• UF4216. 403–2 • UF4216L 403–2 •# UF4217. 399–2 •# UF4217L 399–2 # UF4221. 409–3	•# UH4248XE (PCB 500-3)479-1 •# UH4250 (PCB 500-3)479-1
• H4605WA 972-2 • R4608EA 972-2 • R4608MA 972-2 • R4609WA 972-2 • R4610MC 972-2	\$978 (Sim. to Ch.)	* \$6599WA 1026 -3 * \$6600RWA 1040 -1 * \$6600WA (Early Prod. Ch.18QT85)	# T986BK TSM-115 T1000 (PCB 506-3) 483-12 T1240TN (Sim. to Ch.) 1052-1	# UF4221L 409-3 # UF4221L 409-3 # UF4222. 409-3 # UF4222L 409-3 •# UF4310L 399-2	●# UH4250E(PCB 500-3)
 R4610WA R72-2 R4614EA R4626WA R4628WA R4528WA 	• S1240TN 1052 -1 • S1260BR 1052 -1 • S1262AV 1052 -1 • S1262BK 1052 -1	* S6600WA (Late Prod. Ch.19QT85) 1040 -1 * S6602MA (Early Prod. Ch.18QT85) 954-2	★ T5062WA 1032 -2 ★ T5062WAX(Sim. to Ch.) 1032 -2 TC47 500-12 # TC57B 523-9 # TC57CP 523-9	## UF4310X 399-2 ## UF4617 399-2 ## UF4617 399-2 ## UF4618 (PCB 4448-3) 399-2 ## UF4618L(PCB 448-3) 399-2	•# UH4253L(PCB 500-3)
• R4632WA 972-2 • R4690WA 972-2 • R4692MA 972-2 • R4698MC 972-2	• \$1262WH . 1052 -1 • \$1264WA1(Sim. to Ch.)	* S6602MA (Late Prod. Ch.19QT85) 1040 -1 * S6602RMA 1040 -1 * S6604RWA(Sim. to Ch.) 1026 -3	TR100 (Sim to Ch.). 349-13 TR200 (Sim to Ch.). 349-13 # TSCP81	•# UF4620 (PCB 448-3) 399-2 •# UF4620SL (PCB 448-3) 399-2 •# UF4620SM (PCB 448-3) 399-2	•# UH4432 466-1 •# UH4432L 466-1 •# UH4667L(PCB 500-3) 479-1 •# UH4667M(PCB 500-3) 479-1
## R5238GY 885-2 ## R524GGY 885-2 ## R5241BK 885-2 ## R5242BR 885-2 ★ R5340BR 940-2	S1370R 1019 -7 S1375B 1015 -6 S1376B 1016 -8 S1376R 1016 -6 S1377B 1105 -4	* \$6604WA 1026 -3 * \$6606MA 1026 -3 * \$6606MA(Sim. to Ch.) 1026 -3 * \$6616WA 1026 -3 * \$6617SWA 1026 -3	•# TV301(PCB 299-1, 305-1) •# TV301(PCB 299-1, 305-1) •# TV301A (PCB 299-1, 305-1)	## UF4621S(PCB 448-3) 399-2 ## UF4621SL (PCB 448-3) 399-2 ## UF4622 (PCB 448-3) 399-2 ## UF4622L(PCB 448-3) 399-2 • UF4623 403-2	●# UH4667W(PCB 500-3)
* R5342BK 940-2 * R5354WA 940-2 *# R5476XWA 885-2 ## R5528WA 885-2	\$13/9	* S6618WA	*# TV301W (PCB 299-1, 305-1) *# TV304 309-13	•# UF4624 (PCB 448-3) 399-2 •# UF4625S(PCB 448-3) 399-2 •# UF4625SL (PCB 448-3) 399-2 • UF4626 403-2	•# UH4670 (PCB 500-3)
## R5535CN 885-2 ## R5535WA 885-2 ## R5544WA 885-2 ## R5544WA 885-2	\$1480BE (Sim. to Ch.)	* S6634MA 1026 -3 * S6633WA 1026 -3 * S6650WA 1026 -3 * S6652MA 1026 -3 * S6654PC 1026 -3 * S6654PC 1026 -3	•# TV330(PCB 344-1) 325-9 •# TV330(PCB 344-1) 325-9 •# TV331(PCB 344-1) 325-9 •# TV331U (PCB 344-1) 325-9	UF4626L 403-2 UF4626M 403-2 UF4627. 403-2 UF4627L 403-2	•# UH4672L(PCB 500-3) 479-1 •# UH4672W(PCB 500-3) 479-1 •# UH4673LR (PCB 500-3) 479-1 •# UH4673MR (PCB 500-3) 479-1
*# R5546EA	S1585WA 1050 -7 S1586WA 1050 -7 S1587WA 1050 -7 S1675WA 1051 -7 S1710XMA 1069 -5	* \$6658CH. 1026 -3 * \$6658CH126 1026 -3 * \$6695PC(Sim. to Ch.) 1026 -3 * \$6695PC 1026 -3 * \$6698PC 1026 -3	• TV332 (PCB 574-3) 335-12 • TV332U(PCB 574-3) 335-12 • TV350 278-8 • TV354 298-8 • TV390 (PCB 340-1) 321-11	# UF4628L(PCB 448-3)	e# UH4674 466-1 e# UH4674L 466-1 e# UH4674W 466-1 e# UH4675LR 479-1 e# UH4675MR 479-1
*# R5560MC 885-2 *# R5560MC 885-2 *# R5560MC2 885-2 *# R5562EA 885-2	S1710XMA	S6840WA (For Radio Ch.) \$\frac{961-5}{\times \text{S6840WA (For TV Ch.)} \times \frac{1040-1}{\times \text{S6844WA}} \tag{1026-3}	TV392 (PCB 340-1) 321-11 TV394 318-10 TV396 318-10 # TV400 280-8	 # UF4630 (PCB 448-3) # UF4630 (PCB 448-3) 399-2 # UF4632 (PCB 448-3) 399-2 # UF4634 (PCB 448-3) 399-2 	e# UH4675XL (PCB 500-3)479-1 e# UH4675XM (PCB 500-3)479-1 e# UH4676SL
## R5564CH	\$1772WA 1054 -6 \$1776MCL 1054 -6 \$1782WA (Sim. to Ch.)961-5 \$1782WA126 1054 -6 \$1792WA 1069 -5	★ S6854WA 1026 -3 ★ S6856MA 1026 -3 ★ S6858SP 1026 -3 ★ S6860PC 1026 -3 S6936WA (For Radio Ch.) 1026 -3	• TV440 332-10 •# TV444 330-8 U20STDK 1182 -7 U70STDK 1241 -5 U70STDKA 1241 -5	•# UF4634L(PCB 448-3) 399-2 •# UF4636 (PCB 448-3) 399-2 •# UF4636L(PCB 448-3) 399-2 •# UF6206SL (PCB 448-3) 399-2 •# UF6206SM (PCB 448-3) 399-2	•# UH4677M(PCB 500-3)
* HODDUSWA 954-2 * R5652SEA 954-2 * R5652SMA 954-2 ## R5935XWA 885-2	S1802MA	* S6936WA (For TV Ch.)	U70STDKA. 1241 = 5 # U70STDKX(Sim. to Ch.) 1142 = 6 U150ST 1232 = 5 ## UC4210X41(PCB 448-3) 399-2 ## UC4618 399-2	•# UF6620SL (PCB 448-3) 399-2 •# UF6620SM (PCB 448-3) 399-2 • UF6624T 403-2	•# UH4678W 466-1 •# UH4679SM (PCB 500-3) 479-1 •# UH4679SW (PCB 500-3) 479-1 •# UH4680 466-1 •# UH4680L 466-1
* R6208WA 954-2 * R6508WA 954-2 * R6509WA 954-2 * R6510WA 954-2 * R6510WA 954-2	\$1812PC128	# SA1500 463-11 # SA2000 464-16 # SA3000 464-17 SD100ST 1058 -5 SD300ST 1070-6	e# UC4618-41(PCB 448-3)399-2 e# UC4622-41(PCB 448-3)399-2 UE2002C (PCB 407-4)348-10 UE2004F (PCB 407-4)348-10 UE2004G (PCB 407-4)348-10	UF20031 (PCB 407-4) 348-10 UF20031SS (PCB 407-4) 348-10 UF22005 (PCB 407-4) 348-10 UG3041A (Sim.to Ch.8H25U)	# UH4680LR 466-1 # UH4680R 466-1 # UH4680W 466-1 # UH4680W 466-1 # UH4680WR 466-1
* R6511WA	\$1850MA	* SD6690WA(Sim. to Ch.) . 1026 -3 * SD6691MA(Sim. to Ch.) . 1026 -3 * SD6692WA(Sim. to Ch.) . 1026 -3	UE2004SP (PCB 407-4). 348-10 UE2006SA (PCB 407-4). 348-10 UE3032. 376-3 UE3032. 376-3	# UG3041S (Sim.to Ch.8H25U) • UG3041S (Sim.to Ch.9H125U) 434-1	•# UH4682SL (PCB 500-3) 456-1 •# UH4682SW (PCB 500-3) 456-1 • UH4686S 476-2 • UH4686SL 476-2
* R6512KEA . 954—2 * R6513EA . 964—2 * R6513MA . 964—2 * R6519WA . 964—2 * R6520WA . 964—2 * R6520WA . 964—2	S1858PC 1069 -5 S1863WA 1054 -6	* SD6890WA(For TV Ch.)1026 -3 * SD6890WA(For TV Ch.)1026 -3 * SPR3	■ UE3032R 376–3 ■ UE3034 376–3 ■ UE3034B 376–3 ■ UE3034SA 376–3 ■ UE3034SA 376–3 ■ UE4200XPCB 344-1) 325–9	 UG3049BL(Sim. to Ch.)434-1 UG3050AB434-1 UG3050B434-1 	• UH4686SLR
* R6530MA 954-2 * R6532PC 954-2 * R6534CH 954-2	S187/AWA 1058 -5 S1888WA 1069 -5 S1934MA 1058 -5 S1940PC 1058 -5 S1946MCL 1058 -5 S1946MCL 1058 -5	ST919 TSM-113 ST984WA TSM-109 # ST986BK TSM-115 ST999BK TSM-109 ST997BK TSM-112 ST998WA TSM-112	•# UE4202	• UG3050G 434-1 • UG3050GL 434-1 • UG3050PG 434-1 • UG3052BL 434-1 • UG3052L 434-1	•# UH4690R
* R6536PC 984-2 * R6544WA 954-2 * R6560WA 954-2 * R6560CH 954-2 * R6580LCH 954-2 * R6580XLCH 954-2	31946ML 1035 -3 \$1976CH 1070 -6 \$1984PC 1070 -6 \$# \$2732WH 1042 -2 \$# \$2734WH 1042 -2 \$ \$3350Y (Sim. to Ch.) 861-1	T4 437-10 T4J 437-10	# UE4203 .362-7 # UE4204 .362-7 # UE4204 .362-7 # UE4205L .362-7 # UE4205M .362-7	UG3000PG 434-1 UG3005PB 434-1 UG3052B 434-1 UG3052U 434-1 UG3052W 434-1 UG4230E 425-2 UG4231E 425-2 UG4231L 425-2 UG4231XE 425-2	•# UH4699PR 466-1 •# UH4698R 466-1 • UH4710 441-2 • UH4710L 441-2 •# UH4730 466-1
* R6582XSP 954-2 * R6590PC 954-2 * R6935W4 954-2	 \$3352WH (Sim. to Ch.) \$3554WA (Sim. to Ch.) \$3580WH (Sim. to Ch.) \$3580WA (Sim. to Ch.) \$3587WA (Sim. to Ch.) \$3587WA (Sim. to Ch.) 	# T6	# UE4206SD 302-7 # UE4206SL 362-7 # UE4206SI 362-7 # UE4207SC 362-7 # UE4207SC 362-7	UG4231K 425-2 UG4232M 425-2 UG4234S 425-2 UG4234S 425-2	" UH4710 441-2 UH4710 441-2 #UH4730 466-1 #UH4730 466-1 #UH4800L(PCB 500-3) 479-1 #UH4800M(PCB 500-3) 479-1
* R6935WA 954-2 * R6936WA 954-2 * R6940WA 954-2 + R6944SP 954-2	 \$3740GLD(Sim. to Ch.)971-2 \$3742WA (Sim. to Ch.)971-2 \$3804WA	T5 423-16 # 75 426-13 T7 (PCB 363-1) 347-11 # T7X 465-11 # 19 420-10 T20STT 1140-6 T20STTX 1140-6 T20STY 1140-6	# UE4204 363-7 # UE4204 363-7 # UE42054 363-7 # UE4205M 363-7 # UE4205M 363-7 # UE4206S 363-7 # UE4206S 363-7 # UE4206STM 363-7 # UE4206STM 363-7 # UE4206STM 363-7 # UE42075C 363-7 # UE42075C 363-7 # UE4601S 374-0 # UE4601S 363-7	□ UG4231XE 426-2 □ UG4232U 425-2 □ UG4234S 425-2 □ UG4234S 426-2 □ UG4234SU 426-2 □ UG4234SU 426-2 □ UG4240U 429-1 □ UG4240U 429-1 □ UG4240U 429-1 □ UG4240U 439-1 □ UG4240U 439-1 □ UG4240U 439-1 □ UG4240U 439-1 □ UG4240U 439-1 □ UG4240U 439-1 □ UG4240U 439-1	•# UH4802SL (PCB 500-3) 479-1 •# UH4802SM (PCB 500-3) 479-1 •# UH4807L(PCB 500-3) 466-1 •# UH4807M(PCB 500-3) 466-1 •# UH4807W(PCB 500-3) 466-1
* R6960WA 954-2 * R6962MA 954-2 * R6970WA 954-2 * R6972MA 954-2 * R6976CH 994-2	\$4354WA (Sim. to Ch.)972-2 \$4642WA (Sim. to Ch.)972-2 \$4645WA (Sim. to Ch.)972-2 \$4646WA (Sim. to Ch.)972-2 \$4648WA (Sim. to Ch.)972-2	T45 437-10 # 750 475-6	## UE4602 362-7 ## UE4602L 362-7 ## UE4602TL 362-7 ## UE4602TM 362-7 ## UE4603L 362-7 ## UE4603M 362-7	• UG4639SI 423-2	• UH6636SLR
# RC20 1799 -1 RC21 590-2A RC23 1977 -1 RC30 403-2 RC40 (PCB 506-3) 479-1	 \$4649EA (Sim. to Ch.)972-2 \$4660WA (Sim. to Ch.)972-2 \$4662MA (Sim. to Ch.)972-2 \$5102WA1058 -1 	# T60 (PCB 506-3) 467-13 T61BK 542-10 T61IV 842-10 T61TE 542-10 # T62 (PCB 506-3) 467-13	# UE4603M. 362-7 # UE4604 362-7 # UE4604HM 362-7 • UE4605 374-9 • UE4605C 374-9	UG4640L 425-2 UG4640M 425-2 UG4640M 425-2 UG4641M 425-2 UG4641M 425-2 UG4641M 425-2 UG4642S 423-2 UG4642S 423-2 UG4642S 423-2 UG4642S 423-2	 UH636SWR : 476-2 UJ3049L (PCB 546-3) : 531-2 UJ3210PL(PCB 546-3) : 531-2 UJ3212AQ(PCB 546-3) : 531-2
## RC40 (PCB 506-3)	* \$5239GY	T63BK	# UE4606L 362-7 # UE4606M 362-7 # 1F4606T 362-7	 UG4642S. UG4642SL UG4642SM UG4646 UG4646L UG4646L 	UJ3212G (PCB 546-3)
RD100STE975-7	\$6339BR (Late Prod. Ch.19KT50B) * \$5365WA (Early Prod. Ch.18KT50B)	765 468-10 766AQ 542-10 766CR 542-10 766IV 542-10 767 TSM-28	•# UE4606TL 362-7 • UE4607 374-9 • UE4607L 374-9	UG46466	•# UJ3702A(PCB 540-3, 562-3) •# UJ3702AQ (PCB 546-3, 562-3) •# UJ3702AQ (PCB 546-3, 562-3)
RD100STX 975-7 RD300ST 937-8 * RM30A 1268-2 * RM50 1040-1A	S5365WA (Late Prod. Ch.19KT50B)	T67 T3M-28 T67GP T5M-28 T68BK T5M-31 T68BKG T3M-31 T68WH T3M-31	• UE4607T 374-9 ## UE4608 362-7 ## UE4610N 362-7 ## UE4614S 362-7	 UG4650L UG4650M UG4652L UG4652L UG4652M 423-2 	•# UJ3702F(PCB 540-3, 562-3) •# UJ3702G(PCB 540-3, 562-3) •# UJ3702G(PCB 540-3, 562-3)
	1				

FRILCO-FRILCO					
PHILOD	PHILEO	*# UL5212MR	PHILCO UN6-550	PHILCO	PHILCO
•# UJ3702L(PCB 540-3, 562-3) 	 UK4846JSBL 590-2 UK4846JSMB 590-2 UK4846JSWA 590-2 	## UL5212WA 683-2 ## UL5414MB 683-2	UN6-550. 31 -24 *# UN1052BK 769-3 • UN1200BR 767-4	* 2CY80A	8PS20 1355 -5 9FS2E TSM-123 9FS2H TSM-123
₩ UJ3704GL (PCB 540-3, 562-3)	• UK4846SBL	*# UL5414WA	• UN1204BK	# 2PT0067D 1438 6	• 9H25434-1
** UJ3704PL (PCB 540-3, 562-3)	• UK4847CH	*# UL5416WA	•# UN2622GY 732-4 • UN3300GY 735-4 • UN3300WH 735-4	" 2PTO503AQ 1423 4 2PTO503Q 1423 -4 # 2T207 1438 -6	9H25AR
e# UJ3706BL (PCB 540-3, 562-3)	• UK4848CH	• UM2610BR	 UN3304BK 735-4 UN3530WH 737-4 	• 3BH15	9H125U(Sim. to Ch.)
 UJ3712GLR(PCB 540-3) 511-2 UJ3712PR (PCB 540-3)511-2 	• UK4849SCH	• UM2612WH	 UN3532BE	• 3BH16	• 9L35U. 425-2 •# 9L37. 439-1
 # UJ4323E(PCB 540-3)511-2 # UJ4323L(PCB 540-3)511-2 # UJ4323M(PCB 540-3)511-2 	 UK4849SWA	• UM2614GY	 UN3534MB	3BL23 (PCB 1327-5)	 9L37U (PCB 458-3) 9L38(PCB 458-3) 9L38A (PCB 458-3) 441-2
*# UJ4324E(PCB 540-3) 611-2 *# UJ4324L(PCB 540-3) 511-2	UK4850JMB (PCB 877-4) 589-3	• UM3232BGD	 UN3536WA	* 3CN20	• 9L38AU(PCB 458-3)
 # UJ4324M(PCB 540-3) # UJ4324W(PCB 540-3) # UJ4801L(Sim. to Ch.) 479-1 	• UK4850JWA (PCB 877-4) • UK4850MB	• UM3250BK	 UN3590RW 737-4 UN3592CH 737-4 UN3592WA 737-4 	* 3CP31	9L41 423-2 9L41U 423-2 9L42R 423-2
 # UJ4801L(Sim. to Ch.)	• UK4850WA	• UM3504BK	 UN3610DCH	* 3CR40C1561 -SED * 3CR411366 -1	• 9L42UR
•# UJ4804W(PCB 540-3) 511-2 •# UJ4805M(PCB 540-3) 511-2	• UK4853MR	• UM3509GD	 UN3610MB UN3610WH 737-4 	* 3CR41A(Sim. to Ch.) 1366 -1 * 3CR41C 1561 -SED	9H 9L60U(PCB 685-4)
 # UJ4805P(PCB 540-3)511-2 # UJ4805W(PCB 540-3)511-2 # UJ4806M(PCB 540-3)511-2 	 UK4854MB. UK4854ML UK4854ML UK4854MR 	 UM3822GD(Ch.14J45U) 700-3 # UM3824BK (Ch.14J45U) 700-3 UM3824BK(Ch.14J43U) 697-3 	 UN4530MB T41-2 UN4530WA T41-2 UN4532MA UN4532MA 	* 3CS45	9PS70 1364 5 •# 10AT10. 475-2
•# UJ4808W(PCB 540-3)511-2 •# UJ4810P(PCB 540-3)511-2	• UK4854WA	 UM3824WH(Ch.14J43U)697-3 # UM3824WH (Ch.14J45U) 700-3 	• UN4532MB	* 3CY80	•# 10H25(PCB 500-3) 484-2 •# 10H25R (PCB 500-3) 484-2 •# 10H25U (PCB 500-3) 484-2
 # UJ4811L(PCB 540-3)	 UK4857WA	 # UM3826CH (Ch.14J45U) 700-3 UM3826CH(Ch.14J43U) 696-3 # UM3826WA (Ch.14J45U) 700-3 	 UN4532WA 741-2 UN4534CH 741-2 UN4534WA 741-2 	* 3CY91	*# 10H25U (PCB 500-3)484-2 *# 10L31(PCB 500-3)479-1 *# 10L31U (PCB 500-3)479-1
*# UJ4812L(PCB 540-3)511=2 *# UJ4812M(PCB 540-3)511=2	 UK4864MA(PCB 877-4) 589-3 UK4864MB(PCB 877-4) 589-3 	• UM3826WA(Ch.14J43U)696-3 • UM4350MR	 UN4536MA UN4720MB 741-2 740-4 	3PT0103A15415 3PT0253Q15604	•# 10L32(PCB 500-3)
 # UJ4812W(PCB 540-3) # UJ4813C(PCB 540-3) ** UJ4813M(PCB 540-3) ** 511-2 	 UK4864WA(PCB 877-4)589-3 UK4864WB(PCB 877-4)589-3 UK4908HMR591-3 	• UM4350WA	• UN4722MA	• 4BI17 1422 -2 • 4BI18 1422 -2 •# 4BP24 1438 -2	•# 10L41(PCB 500-3)
•# UJ4814SL (PCB 540-3)511-2 •# UJ4814SM (PCB 540-3)511-2	• UK4908HWA	• UM4500MA(Ch.14N5OU)	• UN4938MB(For TV Ch.) 740–4	• 4BS40 1470 -2 • 4BS40C 1470 -2	•# 10L42U (PCB 500-3)
•# UJ4815P(PCB 540-3) 511-2 • UJ4816M 555-2	• UK4908WA	UM4500MR(Ch.14N50U) 705-3 UM4500MR(Ch.14N50AU)	 UN4940MA(For TV Ch.)740-4 UN4940WA740-4 UN4942MA740-4 	• 4BS40TS	•# 10L43A
• UJ4816W	• UK4910HMR	• UM4500WA(Ch.14N50U) 705-3 • UM4502MA(Ch.14N50AU)	• UN4942WA	* 4CS45 (Sim. to Ch.)	• 10L60
• UJ4819L	• UK4910WA	• UM4502MA(Ch.14N50U) 705–3	UN4944MA (For Radio Ch.)	* 4CS73	• 10L60UR
 # UJ4820W(PCB 540-3) # UJ4821C(PCB 540-3) # UJ4821M(PCB 540-3) 511-2 	* UK5410MR 580-1 * UK5410WA 580-1 * UK5411MR 580-1	UM4502MR(Ch.14N50AU)	 UN4944MA(For TV Ch.)741-2 UN4944MB (For Radio Ch.) 	* 4CY80C(Sim. to Ch.) 1430 -2 * 4CY87 1407 -2 * 4CY90 1407 -2	# 10N41U (PCB 500-3)
# UJ4821W(PCB 540-3)511-2# UJ4822L(PCB 540-3)511-2	* UK5411WA	UM4502WA(Ch.14N50U) 705-3 UM4502WA(Ch.14N50AU)	 UN4944MB(For TV Ch.)741-2 UN4944WA (For Radio Ch.) 	* 4CY91	10PR705A. 1241 -6 11-75199-1 1796 -3
•# UJ4822M(PCB 540-3)511=2 •# UJ4822W(PCB 540-3)511=2	•# UL2600BU	• UM4504BL(Ch.14N50AU)	UN4946CH (For Radio Ch.)	# 4PT0058QA	• 11H25 (PCB 546-3)
 UJ4824P 555-2 UJ4826W 555-2 UJ4828M 555-2 	•# UL2604BK. 652-2 • UL3219BU. 651-2 • UL3221BE. 651-2	UM4504BL(Ch.14N50U) 705-3 UM4504MA(Ch.14N50U) 703-4	 UN4946CH(For TV Ch.) 741-2 UN4946WA (For Radio Ch.) 	• 58117	• 11J27R(PCB 546-3)531-2 • 11J27U(PCB 546-3)531-2
 UJ4828WD	• UL3221WB	• UM4504MA(Ch.14N50AU)	• UN4946WA(For TV Ch.) 741-2	•# 58L23	*# 11N31(Sim. to Ch.)
 # UJ4836WP (PCB 540-3) 511-2 UJ4838W 555-2 UJ4904M 555-2 	• UL3225GD 651-2 • UL3232GD 651-2 • UL3232SL 651-2	UM4504MR(Ch.14N50AU)	* UN5428MB(Ch.15M90)698-4 * UN5428MB(Ch.15M91)766-4 * UN5428WA(PCB 993-3)698-4	•# 5BL23C	•# 11N51(PCB 540-3, 562-3) •# 11N51A (PCB 540-3)
 UJ4904W. 555-2 UK3058CG. 583-2 	 UL3243BE(Ch.13J27BU)600-2 UL3243BE(Ch.13J28AU)644-2 	• UM4504WA(Ch.14N50AU)	* UN5428WA(Ch.15M91) 766-4 * UN5430SMA 766-4	• 58S41	•# 11N51U (PCB 540-3, 562-3)
 UK3059LB. UK3219BL. UK3220BE 583-2 UK3220BE 	 UL3244BK(Ch.13J28AU) UL3244BK(Ch.13J27BU) UL3244SA(Ch.13J28AU) 644-2 	 UM4504WA(Ch.14N50U) 703-4 UM4508MA(Ch.14N50U) 703-4 UM4508MA(Ch.14N50AU) 	* UN5430SMB. 766-4 * UN5430SSWA 766-4 * UN5432MA 766-4	* 5CM31. 1462 = 2 * 5CM31A 1462 = 2 * 5CM31C 1462 = 2	• 11N53
UK3220GD	 UL3244SA(Ch.13J27BU)600-2 UL3244WH(Ch.13J27BU) 	• UM4508MB(Ch.14N50AU)	* UN5432MA(Ch.15M90) 766-4 * UN5432WA(Ch.15M91) 766-4	* 5CR41TS 1564 =2 * 5CR41TSX 1564 =2	• 11N56 555–2 • 11N56U 555–2
 UK3220WB. UK3222BE. UK3222SA. UK3222SA. 	• UL3244WH(Ch.13J28AU)	UM4508MB(Ch.14N50U) 703-4 UM4512MA(Ch.14N50AU)	* UN5432WA(PCB 993-3) (Ch.15M90) * UN5433MA 766-4	* 5CS45	 12J27 (PCB 868-4) 12J27R(PCB 868-4) 12J27TS (PCB 868-4) 12J27TS (PCB 868-4)
 UK3222WH	• UL3740BE	UM4512MA(Ch.14N50U) 703-4	* UN5433MB766-4 * UN5433WA	* 5CS52 1487 -3 * 5CS61 1487 -3	• 12J27U(PCB 868-4)
 UK3226GD UK3226SI UK3226SI UK3226SL UK3226SL 	• UL3804BE. 650-2 • UL3804BK. 650-2 • UL3804WH 650-2	UM4512MB(Ch.14N50U) 703-4 UM4512MB(Ch.14N50AU) 703-4	* UN5434CH	* 5CS61C	• 12J28AU
 UK3230GD UK3240GD 593-2 UK3240GD 	• UL3810WA	UM4512WA(Ch.14N50AU) 703-4	* UN5434MA(Ch.15M91)766-4 * UN5434MB(Ch.15M91)766-4	* 5CS63 1487 -3 * 5CY81 1487 -3	* 12L80U
 UK3240SL UK3244BK 600-2 UK3244SA 600-2 	• UL4338BZ 591–3 • UL4340BK 659–2	• UM4512WA(Ch.14N50U) 703-4 • UM4513CH 705-3 • UM4513MA 705-3	★ UN6434MB(PCB 993-3) (Ch.15M90)	* 5CY82	• 12N50
• UK3720CB	• UL4340WA	• UM4513MA 705-3 • UM4513MB 705-3 • UM4513WA 705-3	* UN5434WA(PCB 993-3) (Ch.15M90) 	• 6BI17	• 12N50U
 UK3722CG	• UL4340XWA	 UM4518MA(Ch.14N50U) 703-4 UM4518MA(Ch.14N50AU) 	* UN5436MA	7E10U (PCB 407-4) 348-10 7E10U (PCB 407-4) 348-10	• 12N51A 590-2 • 12N51AU 590-2
 UK3723WA UK3732BE UK3732BW 590-2 UK3732BW 	• UL4341CMR. 659–2 • UL4343CMR. 659–2 • UL4343CWA. 659–2	UM4518WA(Ch.14N50U) 703-4 UM4518WA(Ch.14N50AU)	★ UN5436WA	7E11 (PCB 407-4) 348-10 7E11U (PCB 407-4) 348-10 7E12 (PCB 407-4) 348-10	• 12N51U
 UK3732PW	• UL4829MH	• UM4519BK(Ch.14N50AU)	± UN5440WA(Ch.15M91) 766-4	7E12U (PCB 407-4) 348-10 • 7H20 376-3	• 12N52
 UK3733SL UK3734DL UK3734WA 590-2 UK3734WA 	• UL4866WA	• UM4519BK(Ch.14N50U)705-3 • UM4519GR(Ch.14N50U)705-3	UN5912WA (PCB 993-3) (For Radio Ch.)	• 7H20U 376-3 • 7H22 376-3 •# 7L40 362-7	• 12N53U(PCB 877-4) 589-3 • 12N54 (PCB 877-4) 589-3 • 12N54U(PCB 877-4) 589-3
 UK3734WG UK4330EB 590-2 591-3 	• UL4868CH. 591-3 • UL4868MR 591-3	• UM4519GR(Ch.14N50AU)	• UN9306BK	•# 7L40A	* 13C304 2446 -2 * 13C311 2446 -2
 UK4330MR UK4331MR UK4331MR UK4332BL 591-3 	 UL4868WA	• UM4520CH(Ch.14N50U) 705-3 • UM4520MB 708-3	 UN9308MB(PCB 877-4)740-4 UN9308WA(PCB 877-4)740-4 UN9310MB	•# 7L40U	* 13C314
 UK4332MR	UL4868XWA 659-2 UL4869BL 659-2 UL4869MR 659-2	• UM4522CH 708-3 • UM4522MB 708-3 • UM4524MA 708-3	- 11000000000	•# 7L41A 362-7 •# 7L41AU 362-7 •# 7L41U 363-7	# 13G20(PCB 877-4). 652-2 # 13G20C (PCB 877-4). 652-2 # 13G20U (PCB 877-4). 652-2
• UK4333MR	• UL4869WA	• UM4524MA. 708-3 • UM4524MB. 708-3 • UM4524WA 708-3	a LINIO212MP 746.4	+# 7L45 362-7 -# 7L45A 362-7 -# 7L45AU 362-7 -# 7L45U 362-7 -# 7L4SU 362-7	• 13J27
- 11(40000)	• UL4870KJWA	UM4524WA 708-3 UM4524WA 708-3 UM4590MA 694-2 UM4590MR 694-2 UM4590WA 694-2	• UN9318WA 740-4 • UN9516WA 740-4 • UN9518MA 740-4 • UN9518MB 740-4	•# 7L45AU	13J27U
• UK4336WA 591-3	• UL4870WA	• UM4591MA. 694-2 • UM4591MB. 694-2	• UN9518WA740-4	• 7L70U	• 13J28B. 644-2 • 13J28BU 644-2
 UK4336XMR. UK4829MR. UK4821MR. UK4831MR. 	U1.46598L 959-2 U1.46598MR 659-2 U1.4669WR 659-2 U1.4670CMR 659-2 U1.4570CMR 659-2 U1.4570MA 659-2 U1.4570MA 659-2 U1.4570MA 659-2 U1.4570MA 659-2 U1.4571MR 659-2 U1.4571MR 659-2 U1.4572MR 659-2 U1.4572MR 659-2 U1.4572MR 659-2 U1.4572MR 659-2 U1.4572MR 659-2 U1.4573MR 659-2 U1.4573MR 659-2 U1.4573MR 659-2 U1.4573MR 659-2 U1.4573MR 659-2 U1.4573MR 659-2 U1.4575MR 659-2 U1.4575MR 659-2 U1.4575MR 659-2 U1.4575MR 659-2 U1.4575MR 659-2	UM4591MB	· OHOOLOHID	## 71.40U 369-7 ## 71.41 369-7 ## 71.41 369-7 ## 71.41 369-7 ## 71.41 369-7 ## 71.41 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.45 369-7 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9 ## 71.70 374-9	13J26N
 UK4831WA	 UL4874SBL 659-2 UL4874SMR 659-2 	• UM4930MB	• UN9520WA 740-4 • UN9522BL 740-4 • UN9522CH 740-4 • UN9522MA 740-4 • UN9522WA 740-4 • UN9524MB 740-4	•# 7P50A 362-7 •# 7P50AU 362-7 •# 7P50U 362-7	• 13J43
A LIV (022WA #04.3	• UL4874SWA	• UM4934MA 703-4 • UM4934WA 708-3 • UM4936WA 708-3	• UN9522WA	## 7P50AU 382-7 ## 7P50U 362-7 ## 7P51 362-7 ## 7P51A 362-7 ## 7P51AU 362-7 ## 7P51U 382-7 ## 7P51U 382-7 ## 7P51U 348-4 BE11 (PCB 407-4) 348-4 BE13 (PCB 407-4) 348-4	• 13J43U
UN4033WG	 UL4876SWA UL4879PMA 659-2 	* UM5214MR 698-4 * UM5214WA 698-4	• UN9526WA	•# 7P51U	## 13L80 683-2 ## 13L80U 683-2
UK4833WA 591-3 UK4833WA 591-3 UK4834SMR 591-3 UK4834SMR 591-3 UK4834SMR 591-3 UK4835MR 591-3 UK4835MR 591-3 UK4835MR 591-3 UK4837SWA 591-3 UK4837SWA 591-3 UK4837SWA 591-3 UK4837SWA 591-3	UL4879VMR 659-2 UL4879VMR 659-2 UL4880CH 657-2 UL4880MA 657-2 UL4880MB 657-2 UL4880MB 657-2 UL4880MB 657-2 UL4880MB 657-2	* UM5420MA. 698-4 * UM5420MB. 698-4 * UM5420WA 698-4 * UM5420WA 698-4	■ UN9522WA 740—4 UN9524WB 740—4 UN9524WA 740—4 UN9524WA 740—4 UT20A 923—1 UT20B 923—1 UT21D 260—1 UT21A 923—6 UT21B 923—6 UT21B 923—6 UT21B 923—6 UT21C 227—10	8E11U (PCB 407-4) 348-4 8E13 (PCB 407-4) 348-10 • 8H20(PCB 403-5) 376-3	13.443
 UK4834SWA	• UL4880MA	# UM5422MB	• UT21A	• 8H20U (PCB 403-5)	13N51U 657-2 13N52 657-2 13N52U 657-2
• UK4835WA	• UL4880ML	* UM5424MA		# 8H25U	• 13N52U
• UK4837SWA	• UL4882MB	* UM5426MA. 698-4 * UM5426MB. 698-4 * UM5426WA 698-4 * UM5902MA. 698-4	a IIWA 2494 -4	# 8L35U	• 14G20U 678-2
• LIK4841BI 591-3	• UL4882WA	* UM5902MA. 698-4 * UM5902WA 698-4 • UM9300BK 694-2	V10010BK01 VCR-76 V1002SSL01 VCR-152 V1003TSL01 VCR-134 # V1011 VCR-67 # V1012 VCR-74	•# 8L41B(PCB 448-3)399-2 •# 8L41BU (PCB 448-3)399-2	• 14.125A/PCR 868-4) 672-2
• UK4841MH	• UL4888CH. 657-2 • UL4888MB 657-2	UM9300BK 694-2 UM9301MR 694-2 UM9301MR 694-2	# V1011 VCR-67 # V1012 VCR-74	•# 8L41U(PCB 448-3)	• 14J25AF (PCB 868-4). 672-2 • 14J25AR (PCB 868-4). 672-2 • 14J25R. 672-2
• UK4842BL590-2	• UL4888WA	• UM9301WA 694-2 • UM9303MA 694-2 • UM9303MB 694-2	# V1011 VCR-57 V1012 VCR-74 V1300 VCR-39 # V1333QBK01 VCR-75 # V1441 VCR-70 V1500 VCR-45 V1550 VCR-95 V1551 VCR-68	•# 8L42U 399-2 •# 8L43 (PCB 448-3) 399-2	• 14J25R 672-2 • 14J25U 672-2 • 14J28 696-2 • 14J28B 696-2
• UK4842MR 590-2 • UK4842WA 590-2 • UK4843CH 590-2	• UL4890ML	• UM9303MB. 694-2 • UM9303WA 694-2 • UM9500WA 694-2	# V1441 VCR-70 V1500 VCR-45 V1550 VCR-95 W V1551 VCR-68	• 8L71	• 14J28B. 696-2 • 14J28BU 696-2 • 14J28U. 696-2
a HK4843MR 590-2	• UL4896CH. 657-2 • UL4896EB. 657-2	• UM9502MR. 694–2 • UM9509MA. 694–2	V1551 VCR-68 V1560TSL01 VCR-177	8L72 403-2 8L72U 403-2 8L73U 403-2 8L73U 403-2 8L73U 403-2	• 14J42 697-3 • 14J43 697-3
• UK4844MB. 590-2	• UL4896WA	• UM9509MB	V1670GY01	• 8L73	• 14J43U 697-3 •# 14J45 700-3 •# 14J45U 700-3
e UK4844XMR	UL4880MA 657-2 UL4880WA 657-2 UL4880WA 657-2 UL4882WB 657-2 UL4882WB 657-2 UL4882WB 657-2 UL4882WB 657-2 UL4880WB 657-2 UL4880WB 657-2 UL4880WB 657-2 UL4880WB 657-2 UL4880WB 657-2 UL4890WB 657-2 UL490WB 657-2	- UM9303WA	V1550 VCR-95 V1561 VCR-96 V1560TSL01 VCR-161 V1561TGY01 VCR-161 V1670GY01 VCR-161 V1670GY01 VCR-160 V1670GY01 1364 -5 T12038 1364 -5 **2 CN20 1311 -2 **2 CN20 1311 -2	*# 8P51A(PCB 448-3) (Code 051,U)	* 14J45U 700-3 * 14M91 698-4 * 14M91U 698-4
 UK4844XWA	• UL4924MB	# UN6-100 19 -26 # UN6-400 30 -23	* 2CN20	*# 8P51AU (PCB 448-3) (Code 051;U)	14,125U 872-2
• UK4845WA	• UL4926CH	UN6-450. 18-26 # UN6-500. 17-24	* 2CY80 (PCB 1372-3)1297 -1	*# 8P51U(PCB 448-3) (Code 051,U)	• 14N50

PHILCO	PHILCO 1	PHILCO V. N.	PHILCO .	PHILCO	PHILCO
• 14N50AU	* 20KT40B (PCB 1268-4, 1174-4) (Runs 2,3)	22BU4110. 241-11 22BU4110L 241-11	• 22D4155L	48-1262. 35 -18 48-1263. 32 -18 # 48-1264. 36 -18 48-1266. 39 -18	# 51-534
• 14N51U	• 20L23	22BU4112(PCB 260-1)231-12 22BU4112L (PCB 260-1)231-12 22BU4150(PCB 260-1)231-12 22BU4150L (PCB 260-1)231-12	•# 22D4158(PCB 344-1)325-9 •# 22D4158 (PCB 344-1)325-9 • 22D4159 (PCB 340-1)321-11 • 22D4160 (PCB 340-1)321-11	# 48-1270. 42 -20 # 48-1274. 41 -17 # 48-1276 41 -17	* 51-631
* 15M90 (PCB 993-5)	* 20QT74(PCB 1285-4) 1181 -2 * 20QT75(PCB 1285-4) 1181 -2 * 20QT76(PCB 1285-4) 1161 -2	 22BU4302(PCB 280-1)231-12 22BU4303 (PCB 267-1)227-10 22BU4304(PCB 260-1)231-12 22BU4306(PCB 260-1)231-12 	22D4160L(PCB 340-1)321-11 22D4160X(PCB 340-1)321-11 22D4160XL(PCB 340-1)321-11 22D4161A(PCB 340-1)321-11	48-1282 35-18 48-1283 35-18 # 48-1284 45-20 # 48-1286 54-48	51-931
• 15N50	* 20QT87(PCB 1181-3, 1271-4) (Late Prod. Run 8)	22BU4306L (PCB 260-1) 231-12 22BU4307HM(PCB 260-1) 231-12 22BU4308 241-11	• 22D4162. 332=10 • 22D4162L 332=10 • 22D4163M 332=10 • 22D4164 332=10	48-1290	51-1730 140-8 51-1731 124-7 51-1732 124-7 51-1732 137-9 51-1734 137-9 51-1734 137-9
• 16JT26A 801-3 ## 16M91 835-2 ## 16M91A 835-2 • 16N35 793-3	(Late Prod. Run 8)	*# 22C4006(PCB 299-1, 305-1) 276-7 *# 22C4010(PCB 267-1) 227-10 *# 22C4010L (PCB 267-1) 227-10	• 22D4165 (PCB 340-1) 321-11 •# 22D4170(PCB 344-1) 325-9 •# 22D4170L (PCB 344-1) 325-9	# 49-500. 48-19 # 49-500-1 48-19 49-501. 56-18	51-1734 137-9 51PT1207 136-12 • 51PT1208 136-12 • 51PT1234 136-12
* 16NT82	# 200T87BX(PCB 1271-4) (Runs	•# 22C4011(PCB 299-1, 305-1) •# 22C4011X (PCB 299-1, 305-1)	• 22D4171LA 335-12 •# 22D4172(PCB 344-1) 325-9 •# 22D4172L (PCB 344-1) 325-9	49-501-1 86 -18 49-503. 82 -15 49-504. 54 -17 49-504-1 54 -17	• 51PT1282
• 17C21 897-1 • 17C21A 897-1 • 17C21A 897-1 • 17C21V 897-1	4,5,7,10,11,12)	*# 22C4011XL(PCB 299-1, 305-1) *# 22C4011XW(PCB 299-1, 305-1)	• 22D4257 (PCB 340-1) 321-11 •# 22D4320L (PCB 344-1) 325-9 •# 22D4320M (PCB 344-1) 325-9 •# 22D4320T (PCB 344-1) 325-9	49-504-1 54-17 49-504-1 54-17 # 49-505 53-18 # 49-505 48-19 # 49-601 42-21 # 49-602 41-18 # 49-603 59-15 49-605 58-15 # 49-907 58-16	• 51T1443M 125-10 • 51T1443P 123-11 • 51T1443PL 123-11 • 51T1443PM 123-11 • 51T1443PW 123-11
• 17H22. 895-3 • 17J25. 890-3 • 17J27. 861-1 • 17J27A. 861-1	* 20QT90(PCB 1271-4, 1181-3)	# 22C4012(PCB 267-1) 227-10 # 22C4013L (PCB 299-1, 305-1) 276-7	•# 22D4320W (PCB 344-1) 325-9 • 22D4321LA 335-12 • 22D4321MA 335-12 • 22D4321TA 335-12	# 49-603	• 51T1443XL
• 17J28 891-3 • 17J741 888-3 # 17K750 853-2 • 17L743 865-3	20S32A	•# 22C4013X (PCB 299-1, 305-1) 276-7 •# 22C4014(PCB 267-1) 227-10 •# 22C4015(PCB 299-1, 305-1)	• 2204324WA	# 49-902 51 -16 49-904 58 -16	• 51T1601T
*# 17MT80 (PCB 1017-3)	20ST30AV(PCB 1316-4) (Run 5) 1241 -2 20ST30B (Sim. to Ch.) . 1241 -2 20T33	276-7 22C4016. 278-8 22C4016L 278-8 4 22C4018(PCB 299-1, 305-1)	 22D4326 (PCB 340-1) 321-11 22D4420 (PCB 340-1) 321-11 22D4420L (PCB 340-1) 321-11 22D4422 (PCB 340-1) 321-11 	• 49-905	• 51T1606 (Code 132)(For RF Ch.) • 51T1606 (Code 131)
• 17N35. 853-1 • 17N145. 888-3 * 17N182. 899-2 * 17Q185A. 899-2	• 20/35. 1118 -2 • 21HT15. 1164 -3 • 21HT16 (Sim. to Ch.) 1164 -3 • 21HT16 1164 -3	*# 22C4020. 280-8 *# 22C4113(PCB 299-1, 305-1) 276-7	* 22D5100. 349-9 * 22D5102. 349-9 * 22D5102L 349-9 * 22LT45(PCB 1315-4). 1268-2	• 49-1040 (Code 121)	• 51T1606 (PCB 134-1) Codes 121, 122)
e# 18B3000(PCB 267-1) (Code 130) 	* 21KT40(PCB 1271-4) 1173 -2 * 21KT40(Late Prod.) 1313 -2 * 21KT41(PCB 1271-4) 1173 -2 * 21KT41 1173 -2	e# 22C4113L (PCB 299-1, 305-1) 276-7 e# 22C4117(PCB 299-1, 305-1)	* 22LT45R	• 49-1076 (Code 122) 93A-1 1 • 49-1077 92 -5 49-1100 47 -19 # 49-1101 56 -17	• 51T1634 (PCB 134-1) (32,Cl) • 51T1800 (Ch 32 C2) 148-13
 18B3002 (PCB 260-1) 231-12 # 18B3100(PCB 267-1) 227-10 # 18B3100HM(PCB 267-1) 227-10 # 18B3100L (PCB 267-1) 227-10 	* 21KT41B 1173 = 2 * 21KT41B (PCB 1271-4) 1173 = 2 * 21KT41P 1313 = 2 * 21KT41P 1313 = 2	•# 22C4118(PCB 299-1, 305-1)	* 22ST80(PCB 1274-4) 1235 -2 * 22ST81(PCB 1274-4) 1235 -2 22ST81(PCB 1274-4) 1235 -2 24B6106 236-10	49-1150 (Codes 122,124) 49-1150 (Codes 121 and 123) 70 =6	• 51T1830 148-13 • 51T1832 148-13 •# 51T1833 138-10 • 51T1834 148-13
• 18B3100W(PCB 267-1) 277-10 • 18B3102 (PCB 260-1) 231-12 • 18B3102L(PCB 260-1) 231-12 • 18B3103 (PCB 260-1) 231-12	• 21L23	•# 22C4119X (PCB 299-1, 305-1) 	24B6106L	• 49-1175 (Codes 122,124) • 49-1176 (Codes 121 and 123) • 70 -6	# 51T1835
• 18B3104	21ST31V (PCB 1316-4) (Run 5) + 21ST90(PCB_1274-4) (Run 5 1 7hru 51974-2	*# 22C4120L (PCB 299-1, 305-1) 276-7 *# 22C4120X (PCB 299-1, 305-1)	## 24C6005 276-7 •# 24C6010 298-8 • 24C6012 299-8	49-1240 (Code 124)92 -5 49-1240 (Codes 121,123)	•# 51T1871(Ch.35,CP1)135-10 •# 51T1872(Ch.35,CP1)135-10 •# 51T1874
*# 18BU3100 (PCB 267-1) 227-10 *# 18BU3100HM (PCB 267-1) 227-10 *# 18BU3100L(PCB 267-1) 227-10	* 21ST90T (PCB 1274-4) (RUNS 1 Thru 5)	•# 22C4121(PCB 299-1, 305-1) •# 22C4121L (PCB 299-1, 305-1)	•# 24C6105M 309-13 •# 24C6108 309-13 • 24C6109 298-8 • 24C6109L 298-8	• 49-1275 93A-11 • 49-1275 93A-11 • 49-1278 (Code 123)(Code 122) (Code 121) 92-5 • 49-1278 (Code 122) 93A-11	*# 51T1875(For TV Ch.) 135-10 *# 51T1876 135-10
** 18BU3100W(PCB 267-1) 227-10 • 18BU3102(PCB 260-1) 231-12 • 18BU3102L (PCB 260-1) 231-12 • 18BU3103(PCB 260-1) 231-12	* 21ST91P (PCB 1274-4) 1235-2 22-2 161-2 *# 22B4000(PCB 267-1) 227-10 *# 22B4000X (PCB 267-1) 227-10	-# 22C4122(PCB 267-1) 227-10 -# 22C4123(PCB 299-1, 305-1) 276-7 - 22C4124 (TV 300, 301) 278-8	• 24C6110	• 49-1279 92-6 • 49-1280 92-5 # 49-1401 45-21 49-1404 54-24 49-1405 54-24	• 51T2130 132-10 • 51T2132 132-10 • 51T2133 138-10
* 18BU3104	# 22B4000XD(PCB 267-1) 227-10 # 22B4001(PCB 267-1) 227-10 # 22B4001E (PCB 267-1) 227-10 # 22B4001L (PCB 267-1) 227-10	# 22C4124L(TV 300, 301) 276-7 22C4124L(TV 300, 301) 278-8 22C4124L(TV 300, 301) 378-8	• 24D6018	49-1405	• 5172134
*# 18C3010L (PCB 299-1, 305-1)	2284002 (PCB 267-1) 231-12 2284002 (PCB 267-1) 231-12 2284002 (PCB 267-1) 231-12 46 2284003 (PCB 267-1) 237-10	350)	• 2406122L 318-10 • 2406122M 318-10 •# 2406126. 330-8 •# 2406126M 330-8	# 49-1600 (Code B)	• 5172170 (For TV Ch.) 132-10 • 5172175 132-10 • 5172176 132-10
*# 18C3010M (PCB 299-1, 305-1) 276-7 18CT24	22B4004 (PCB 260-1)231-12 22B4005 (PCB 260-1)231-12 22B4005L(PCB 260-1)231-12	•# 22C4125(PCB 299-1, 305-1) 276-7 •# 22C4125HM(PCB 299-1, 305-1) 276-7	*# 24D6320C 330-8 *# 24D6320M 330-8 35-1628-1 1417-4 35-1628-3 1417-4	# 49-1603.	52-540, 154-10 52-540) 154-10 52-541 154-10 52-5411 154-10
•# 18D3020L (PCB 344-1) 325-9 •# 18D3020M (PCB 344-1) 325-9 •# 18D3020UC(PCB 344-1) 325-9	• 22B4007 (PCB 260-1) . 231-12 • 22B4007L(PCB 260-1) . 231-12 • 22B4008 . 241-11 • 22B4009 (Code 150) . 241-11	• 22C4126. 278-8 • 22C4128L 278-8 •# 22C4127(PCB 299-1, 305-1) 276-7	35-1634-1 1560 -4 # 35-1634-2 1438 -6 35-1638-2 1541 -5 35-1639-1 1560 -4	# 49-1607. 53-19 # 49-1619. 53-19 # 49-1611. 53-19 # 49-1613. 91-9	52-542! 184-10 52-544 163-9 52-544-1 163-9 52-544W 163-9
*# 18D3020UG(PCB 344-1)325-9 *# 18D3020UL(PCB 344-1)325-9 *# 18D3020UM(PCB 344-1)325-9 *# 18D3122(PCB 344-1)325-9 *# 18D3122U (PCB 344-1)325-9	•# 2284100(PCB 267-1)	•# 22C4128M	35-1639-2 1524 -4 # 35-1648-2 1526 -4 # 36-1649-1 1526 -4 # 46-131 5-12	# 49-1615	52-640 . 153-12 52-641 . 153-12 52-643 . 161-7 # 52-940 . 156-9 # 52-941 . 156-9
• 18J32	•# 2284101(PCB 267-1) 227-10 • 2284102 (PCB 260-1) 231-12 • 2284102L(PCB 260-1) 231-12 •# 2284103(PCB 267-1) 227-10 •# 2284103L (PCB 267-1) 227-10	22C4310 (PCB 276-7) 260-1 22C4310L (PCB 276-7) 260-1 22C4311 (PCB 276-7) 260-1	46-131 (Revised) 32 -16 # 46-132 4-20 # 46-142 36 -16 # 46-200 1-24	50-522-1 98 -8 50-524 98 -8 50-526 96 -8 50-527 80 -11	# 52-941
• 18L33. 971-2 • 18LT43. 967-2 • 18MT70 954-2	•# 2284105(PCB 267-1) 227-10 •# 2284105L (PCB 267-1) 227-10 • 2284106 (PCB 260-1) 231-12	• 22C4312L	# 46-200-1 1-24 # 46-201 1-24 # 48-202 1-24 # 46-203 1-24 # 46-250 2-12	50-527-1	•# 52T184 (PCB 190-1) (Ch.41,D1,A) • 52T1610
* 18MT70B. 954-2 • 18N35 972-2 • 18NT45(PCB 1063-3). 967-2 * 180T85 954-2 * 18QT85A 954-2	• 22B4107L	*# 22D4030. 325-9 *# 22D4030E 325-9 22D4030L 329-9			• 52T1802 (Ch.37,C2)
* 19C301 2487 -2 * 19C302 2487 -2 * 19C303 2487 -2	. 260-1 2284112 . 231-12 2284112L . 231-12 2284150 (PCB 260-1) . 231-12 2284150L(PCB 260-1) . 231-12	-# 22D4030UE 325-9 -# 22D4030UL 325-9 -# 22D4032 325-9 - 22D4033G 335-12	# 46-420-1 6-22 # 46-421 5-12 # 46-421 5-12	50-922 88-6 50-925 99-12 50-925 99-12 60-120 97-11 60-1421 97-11 50-1421 97-11 50-1423 97-11 50-1723 88-6 50-1721 88-6 50-1721 88-6	• 52T1804 (Ch.32,C2)
* 19C304 2487 -2 * 19C305 2487 -2 * 19C306 2487 -2 * 19C307 2487 -2 * 19C308 2487 -2	# 2284301(PCB 200-1) 231-12 # 2284301(PCB 267-1) 227-10 • 2284302 (PCB 280-1) 231-12 # 2284303 (PCB 267-1) 237-10 • 2284304 (PCB 260-1) 231-12	# 22D4032 325-9 • 22D40330 335-12 • 22D40331 (PCB 340-1) 321-11 • 22D4034 (PCB 340-1) 321-11 • 22D4034 (PCB 340-1) 321-11 • 22D40314 (PCB 340-1) 321-11 • 22D40314 (PCB 340-1) 321-11	# 46-250-1	50-1721 98 -9 50-1721 98 -9 50-1723 98 -9 50-1724 98 -9	# 52T1810L (Codes 122,123) • 52T1810M
* 19C309 2487 -2 * 19C310 2487 -2 * 19C311 2487 -2	22B4306 (PCB 260-1) 231-12 22B4306L(PCB 260-1) 231-12 22B4307HM (PCB 260-1)	•# 22D4131A (PCB 344-1) 325-9 •# 22D4131LA(PCB 344-1) 325-9 •# 22D4132(PCB 344-1) 325-9 • 22D4134 (PCB 340-1) 321-11	46-1209 13-24 46-1213 12-33 # 48-1226 15-24	• 50T701(Code 121.122)140-7	# 52T1820(PCB 190-1) 171-9 52T1821 (PCB 191-1) (Ch.37.C2) 179-9 52T1822 (PCB 191-1) (Ch.71,G1)
* 19C312 2487 -2 * 19C313 2487 -2 * 19C314 2487 -2 * 19C315 2487 -2 * 19C316 2487 -2	231-12 2284308 241-11 ## 228U4000 (PCB 261-1) 227-10 ## 228U4000X(PCB 267-1) 227-10 ## 228U4000XD (PCB 267-1)	• 22D4134L(PCB 340-1) 321-11 • 22D4135 335-12 •# 22D4136(PCB 344-1) 325-9	# 46-1225. 15-24 # 47-204. 33-18 # 47-225. 33-18 # 47-127. 25-22 # 47-120. 22-23 # 48-150. 34-18 # 48-160. 34-18 # 48-201. 33-18 # 48-201. 33-18 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 37-15 # 48-203. 38-14 # 48-414. 25-23	• 50T702 140-7 • 50T1104 (PCB 154-1) 114-9 • 50T1400 (PCB 154-1) 114-9 • 50T1401 (PCB 154-1) 114-9 • 50T1402 (PCB 154-1) 114-9	• 5271822 (CH.42,G2) . 188-10 • 5271825 (PCB 191-1) . 179-9 • 5271831 . 148-13
* 19C317 2467 -2 * 19C318 2467 -2 * 19C319 2487 -2 * 19C320 2487 -2	# 22BU4001 (PCB 267-1) 227-10 •# 22BU4001 (PCB 267-1) 227-10 •# 22BU4001E (PCB 267-1) 227-10	e# 22D4136L (PCB 344-1) 325-9 e# 22D4136U (PCB 344-1) 325-9 e# 22D4136UL(PCB 344-1) 325-9 e# 22D4136XW(PCB 344-1) 325-9 e# 22D4136XW(PCB 344-1) 325-9	# 48-150 34-16 # 48-200 33-19 # 48-200 33-19	• 50T1403 (PCB 154-1) (Codes 121,122) • 50T1403 (Codes 123,124,125) • 115-8	•# 52T1839(PCB 190-1) (Ch. 41,D1,A) • 52T1839 (Ch.33,37,C2)148-13 • 52T1840 (Ch. 33,C2)148-13
* 19C511	22BU4002(PCB 260-1)231-12 22BU4002L (PCB 260-1)231-12 22BU4003 (PCB 267-1)227-10 22BU4004 (PCB 231-12) (R191U,	• 22D4137	# 48-214 33-19 # 48-225 37-15 # 48-230 37-15	• 50T1404 (Codes 123,124,125)	•# 52T1840(PCB 190-1) (Ch. 41,D1,A) • 52T1841L(Ch.37,C2) 148-13 •# 52T1841L (PCB 190-1) (Ch.41,D1,4)
* 19HT15	• 22BU4004(PCB 260-1) (R192U, D191) 23BU4005(PCB 260-1) 23BU4005(PCB 260-1)	e# 22D4138U (PCB 344-1) 325-9 e# 22D4138UL(PCB 344-1) 325-9 e 22D4139 335-12	48-250-1 32-17 # 48-300 37-17 48-360 38-14	121,122)	• 52T1842 (Ch.33,37,C2)148-13
19KT51 1119 - SED 19KT51B 1119 - SED • 19L21	 22BU4005L (PCB 260-1)231-12 22BU4007(PCB 260-1)231-12 	•# 22D4139UX(PCB 344-1) 325-9 •# 22D4139UXL (PCB 344-1)	# 48-400-1	121,122) 114-9 50T1430 (PCB 154-1) 114-9 50T1432 (Code 124) 115-8 50T1432 (PCB 154-1) (Codes 121,122) 114-9	171-9 5211842L 148-13 5211844 (Ch.33,37,C2) 148-13 # 5211845 138-10 # 5211850(PCB 190-1) 171-9 \$211850(PCB 190-1) 171-9
# 19MT70B (PCB 1268-4,1161-3) # 19MT70B (PCB 1268-4,1161-3) # 19MT79 1024-2	22BU4007L (PCB 260-1). 231-12 22BU4008	2204140 (PCB 340-1) 321-11 2204140L(PCB 340-1) 321-11 2204144 (PCB 340-1) 321-11 2204144L(PCB 340-1) 321-11 2204145 (PCB 340-1) 321-11	# 48-472 43 -15 # 48-472(Revised) 48 -18 # 48-472-1 43 -15	• 50T1476	• 52T1882 (PCB 191-1) (Ch.44,DA, A) •# 52T1882 (Code 122) (For Badio Ch.)
* 19M1/98		e# 22D41501 (PCB 344-1) 325-9	48-464 28-28-20 48-472 48-472 48-18-18-18-18-18-18-18-18-18-18-18-18-18	• 50T1481	• 52T1882 (Code 122)(For TV Ch.) • 52T1882 (For Redio Ch.)
* 19QT85R (PCB 1268-4, 1161-3) * 19QT85R (PCB 1268-4, 1161-3) * 19QT87 1026-3	22BU4102L (PCB 260-1)231-12 # 22BU4103 (PCB 267-1)227-10 # 22BU4103 (PCB 267-1)227-10	# 22D4150U (PCB 344-1) 325-9 e# 22D4150UL(PCB 344-1) 325-9 e 22D4151A(PCB 340-1) 321-11 e 22D4151LA (PCB 340-1) 321-11	0# 48-1000-5 53-17 0# 48-1001 53-17 0# 48-1001-5 53-17 0# 48-1050 53-17	0 5011483 93A-12 0 5011484 128-11 0 5011600 (Code 121) 91A-10 0 5011600 (Code 122) 110-10 0 5011606 91A-10	• 52T1882W(For TV Ch.)
* 19QT878 . 1026 -3 • 19QT87R (Sim. to Ch.) 1024 -3 • 19S32 . 1045 -1 * 20HT70(PCB 1274-4) . 1155 -2	# 22BU4105 (PCB 267-1) 227-10 # 22BU4106L (PCB 267-1) 227-10 • 22BU4106L (PCB 260-1) 231-12 • 22BU4107 (PCB 260-1) 231-12	22D4152 (PCB 340-1)321-11 22D4152HM (PCB 340-1)321-11	# 48-1050-5	• 50T1630. 99A-8 • 50T1632 91A-10 • 50T1632 (Code 122) 110-10 • 50T1633 91A-10	## 5212106(PCB 190-1)
* 20HT71(PCB 1274-4)1185 -2	22BU4107L (PCB 260-1) 231-12 22BU4108	• 22D4152M(PCB 340-1)321-11 •# 22D4153(PCB 344-1)325-9 • 22D4155335-12	# 48-1253	* 5011633	# 52T2120(PCB 190-1) (Ch.41.01,A)

VCR TECHNICIANS



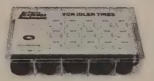
VCR REPAIR PARTS KIT

Now you can do most of your VCR repair jobs the **same day**. Parts Express VCR Parts Kit makes this possible. It contains over 45 of the most commonly used parts to repair RCA, Hitachi, Fisher, Sanyo, Lloyds, Panasonic, Sony, Sharp, JVC, Samsung, TMK, GE, Magnavox, and more. Idler assemblies, pinch roller, sensing transistors, switches, and lamps are included in this comprehensive kit. You also save over \$20.00.

Kit contains replacements for: Sharp: (2) NIDL0005, (2) NIDL0006, (1) NPLY-V0051. Panasonic: (2) VXP0329, (2) VXP0401, (2) VXP0344, (2) VXP0521. RCA: (1) 150614, (1) 164113, (1) 150650. Hitachi (1) 64131. Fisher/Sanyo: (1) 1430-4204-00300, (2) 1430-4804-00100, (1) 1430-4904-00300, (2) 1430-4804-00100, (1) 1430-04904-00300, (2) 1430-04804-00100, (1) 1430-04904-00300, (2) 1430-04804-00100, (1) 16175 sensing transistors Panasonic lamps: (2) XAMV27150W, (5) XAMV019, (5) XAMV125. (1) Molybdenum grease. Normal dealer cost of over \$110.00. (All parts are available individually for reorders.)

Order # 400-950

\$8995 Plus shipping



VCR IDLER TIRE KIT

This popular kit contains 150 of the most popular idler tires (10 each of 15 different sizes). With this kit in your stock room, you can do over 90% of VCR repair jobs the same day, saving time and money! Also included is our comprehensive cross reference listing over 80 manufacturers' assembly numbers and over 200 model numbers. A \$400.00 retail value. (All tires are available individually for reorders.)

Order # 400-900

\$5500 Plus shipping

FREE CATALOG





CALL TOLL FREE 1-800-338-0531

340 E. First St., Dayton OH 45402 Local—1-513-222-0173

	PHILCO		PHILOS
*# *# *#	52T2120 (PCB 191-1) (Ch.71,G1 52T2122(PCB 190-1) 17 52T2122(L (PCB 190-1) 17 52T2140(PCB 190-1) 17 52T2140(PCB 190-1) 17 52T2142 (PCB 171-9) (Ch.41-0) 19 52T2142 (PCB 190-1) 19 52T2144(PCB 190-1) 18	9-9 1-9 1-9 1-9 -10	(Ch.91,J2) 18 : 53T2228(Ch.91,J1) 18 : 53T2256(PCB 224-1) 2 : 53T2260 (Ch.42,G2) 18 : 53T2260(PCB 224-1) (Ch.81,H1
**	52T2150 (PCB 191-1)	9-9 %	53T2262 (Ch. 42,G2)
•#	52T2151(PCB 190-1) (Ch.41,D1,) 9-9	(Ch.91,J2)
٠	52T2175 (For Radio Ch.) 	-24 •# -10 •#	(Ch.91,J2)
•#	52T2176 (For TV Ch.) 132 52T2182 188 52T2224(PCB 191-1) 17 52T22244(PCB 191-1) 17 52T22245 (PCB 191-1) 18 52T2252(PCB 190-1) (Ch.41,D1,	-10 1-9 1-9 1-9 1-9	53T2270(PCB 203-1) (Ch.91,J1 53T2270(PCB 203-1) (Ch.91,J1
•	52T2252 (PCB 191-1) (Ch.71,G1	1-9	53T2271(PCB 203-1) (Ch.91,J1
***	17 52T2253 (PCB 191-1) 18 52T2254(PCB 190-1) 17 52T2256(PCB 190-1) 17 52T2258(PCB 190-1) 17 52T2259(PCB 190-1) 17 52T2259(PCB 190-1) 17 52T2259(PCB 190-1) 17	1-9	53T2273(PCB 203-1, 223-1)
٠	52T2282 (PCB 191-1) (For TV C	1-9	(Ch.91,J2)
•	52T2283 (PCB 191-1) (For TV C 18 53-559 21	h.) •	53T2285 (Ch.94,J4,RTS)
Ħ	53-561 188 53-562 188 53-563 196 53-564 188	-12 -12 -12	(Ch.94,J5,RTS)
#	53-651 153 53-652 (Code 121) 234 53-656 187	-11 ° -12 ·	53T2287 (Ch.94,J4,RT11)
٠	53-700 19 53-7001 19	3-6	53U1827HM(PCB 203-1,223-1)
# #	53-7011	3-6 2-5 2-5	53U1852 ^{(h} (PCB 201-7) (For Tuner)
	53-707 20 53-800 21 53-804 21 53-950 20 53-952 20	0-4 + 0-6 +	\$ 53U1853L (PCB 203-1,223-1)
	53-954 20 53-956 21 53-958 20 53-960 19	8-8 0-7 9-7	53U2124 (For UHF Tuner) 53U2125(PCB 224-1) (For TV 0
	53-1750 20 53-1754 21 53T1824 (PCB 191-1) (Ch.71,G1	3-7 3-7 4-8	53U2125 (For UHF Tuner)
•#	FOT400F (DOD 404 4) (OF 74 O4	A)	53U2226(PCB 224-1) (For TV 0
•#	53T1825(PCB 191-1) (Ch.71,G1 17 53T1825(PCB 224-1) (Ch.81, H1 20 53T1826 (PCB 191-1) (Ch.71,G1) •	53U2227(PCB 224-1) (For TV (
m#	53T1826(PCB 224-1) (Ch.81,H1, 20	9-9 A) 1-7	53U2255(PCB 224-1) (For TV 0
•#	(Ch.91,J2) 185 53T1827(PCB 203-1) (Ch.91,J1) 185 53T1827F (PCB 203-1) (Ch.91,J1)	40 06	53U2260(PCB 224-1) (For TV C
•#	53T1827HM(PCB 203-1) (Ch.91,J	3-1 %	53U2260 (For UHF Tuner) 2: 53U2266(PCB 203-1,223-1)
•#	53T1827HM(PCB 203-1, 22	-10 •# (3-1)	53U2266L (PCB 203-1,223-1) 18: 53U2269(PCB 203-1,223-1)
•#	53T1852(PCB 224-1) (Ch.81,H1,	9-9 A)'	53U2271(PCB 203-1,223-1)
**	53T1852HM	1-7 1-7 9-9	53U2272(PCB 224-1) (For TV (2012) 23U2272 (For UHF Tuner)
•# •#	53T1853(PCB 203-1) (Ch.91,J1)	-10	53U2286 (PCB 226-1)
•#	53T1853L (PCB 203-1) (Ch.91,J-185 53T1853L (PCB 203-1) 22	-10 1) -10 23-1)	98A-T2275S (PCB 267-1) (Code 22 325-5016 (Similar to Changer)
o# o#	53T1883	1-7	325-5019 (Similar to Changer) 325-5041 (Similar to Changer)
*# *#	53T2124(PCB 224-1)	1-7 1-7 0-4	325-5043 (Similar to Changer) 6 1151 (PCB 540-3)
N •	53T2125 (PCB 224-1) (Ch.81,H1 20 53T2125L(PCB 191-1) (Ch.71,G	A) • # • # • # • # • # • # • # • # • # •	1151AU (PCB 540-3)
•# •#	53T2125L (PCB 224-1) (Ch.81,H 20 53T2126(PCB 224-1) (Ch.81,H1,	1,A) *# 1-7 *# A) **	1152AU (PCB 540-3)
•#	53T2127(PCB 203-1) 185 53T2136 (Ch.42,G2) 186 53T2152 (PCB 191-1) (Ch.71,G1	-10 #	3472(See Servicer)
•#	53T2152(PCB 224-1) (Ch.81,H1,	4) 1-7	6912WA (For Radio Ch.) 89822B4003(PCB 267-1) (Code
•#	53T2152L (PCB 224-1) (Ch.81,H 	1,A) %	9822B4100(PCB 267-1) 22: 9822B4100A (PCB 267-1) 22:
0#	53T2225(PCB 224-1) 20	1-7 0	9822B4100L (PCB 267-1)

00	PHILEO	PHILMORE
28(PCB 203-1,223-1)	•# 9822B4101 227-10	CT1H 610-11 CT1W CB-3 TC11 CB-3 TC11 611-11 TC11M 611-11 TC11W CB-3 TC612 CB-3 TC612 CB-3 TC612 CB-3 TC612W 611-11 TC612W CB-3
18(FCB 203-1,223-1) 185-10 18(Ch.91,J1) 185-10 18(Ch.91,J1) 185-10 18(FCB 224-1) 201-7 18(FCB 224-1) 186-10 18(FCB 224-1) (Ch.81,H1,A)		CT1W CB -3 TC11 CB -3
55(PCB 224-1)	PHILCO-FORD (See Philco)	TC11
0(PCB 224-1) (Ch.81,H1,A)	(See Philco)	TC11W CB -3
32 (Ch. 42,G2) 186-10	PHILEO-LINGOLN	TC612
30(PCB 224-1) (Ch.81,H1,A) 32 (Ch. 42,G2) 186-10 32 (Ch.42,G2) 186-10 34 (Ch.42,G2) 186-10 34(PCB 224-1) (Ch.81,H1,A)	(See Ford)	TC612W
201-7 36(PCB 203-1, 223-1) ,J2)	PHILCO-MERCURY	PHOHE-MATE
185–10	(See Ford)	Tele-Com Products, Inc. PM300STR -180 PM400STR -180
36L (PCB 203-1,223-1) J2) 185-10		PM400STR -180 PM800STR -182
88(PCB 203-1)185-10	RR14 18 -27	
	• 19P20 (Sim. to Ch.)	PHONOLA
J2)185–10	• 20CD28	B2203 (Sim. to Ch.) 1030 -8 # B3203
,J2)	• 21G2A	B3204. 1022 -8
'0(PCB 203-1) (Ch:91,J1) 185-10	• 21CD2A	B3204B
'1(PCB 203-1) (Ch.91,J1)	• 54CLO21	# B3209 1073 -6
68L (PCB 203-1,223-1) JCP 203-1, 185-10 98(PCB 203-1) 185-10 98(PCB 203-1) (Ch.91.J1) 98(PCB 203-1) (223-1) JCP 203-1 (223-1) JCP 203-1 (Ch.91.J1) (PCB 203-1) (Ch.91.J1) (PCB 203-1) (Ch.91.J1) (PCB 203-1) (Ch.91.J1) (PCB 203-1) (Ch.91.J1) (PCB 203-1) (Ch.91.J1) (PCB 203-1) (Ch.91.J1) JCP 203-1 (233-1) JCP 203-1 (233-1) 201-7 ZCP 201-7 ZCP 203-7 ZCP 203	• 54TW21	B4208A
2	# 100T 33 -20	85203. 1052 -8
(PCB 203-1, 223-1)	• 112 173-10	B6210
3C (PCB 203-1,223-1)	# 149C	B6214
,J2) 185–10 '3C (PCB 203-1) (Ch.91,J1)	349C	B6216
3M (PCR 203-1) 185-10	• 620	B6218
35 (Ch.94,J4,RT8)213-5	• 724	B6220
35 (Ch.94,J4,RTS) 213–5 35L(Ch.94,J4,RT8) 213–5	• 824	B6222 1052 -8
35S(PCB 226-1) .J5.RTS)	• 920 (Late Prod.) 245-4	B6225. 1052 -8
85S(Ch 94A,J4,RT8)	• 924 (Late Prod.) 245-4	# K104
36	• 5200	# K263
22 201-7 23 (PCB 203-1, 223-1) 36 (PCB 203-1, 223-1) 37 (PCB 203-1, 223-1) 38 (PCB 203-1, 223-1)	PHILIARMONIC RR14 18 - 27 19P20 (Sim to Ch.) 631-2 20C2B 173-10 20CCD25 173-10 20CCD25 173-10 20CCD2 173-10 20CCD2 173-10 20CCD2 173-10 20CCD2 173-10 20CCD2 173-10 21CD2 173-10 21CD2 173-10 21CD2 173-10 22CCD2 17	PHONOLA B2203 (Sim to Ch.)
37 (PCB 226-1) (Ch.94,J5)	• 5250	TK146B
27HM(PCB 203-1,223-1)	• 5401	TK236
52(PCB 224-1) (For TV Ch.)	• 5600	TK2146
	• 5650	VM1232-465 (Sim. to Ch.)
	• 5700RT	VM1232-465 (Sim.to Changer)
53(PCB 203-1,223-1) 185-10	• 5750	# 155
53L (PCB 203-1,223-1)	• 5800 160-9	# 158 383-10
24(PCB 224-1) (For TV Ch.)	• 6120	# 156 383-10 # 158 383-10 # 159 383-10 # 160 383-10
24 (For UHF Tuner)	6810	# 161 383-10 # 162 383-10
223-9 25(PCB 224-1) (For TV Ch.)	• 7820	# 163 383-10 # 255 354-14
201-7 25 (For UHF Tuner)	8701	# 355 354-14 # 358 354-14
223–9 28(PCB 224-1) (For TV Ch.) 201–7 28 (For UHF Tuner) 223–9 27(PCB 224-1) (For TV Ch.) 201–7 27 (For UHF Tuner)	8703	# 359
26(PCB 224-1) (For TV Ch.)	8711	# 555 354-14
26 (For UHF Tuner)	• 8820	# 559 354-14
27(PCB 224-1) (For TV Ch.)	• 9120(Late Prod.)	# 560 354-14 # 561 354-14
	• 9121(Late Prod.)	# 563
27 (For UHF Tuner)	• 9820(Early Prod.)	656
201-7	 9821(Early Prod.)	658
55 (For UHF Tuner) 223-9		# 758
60(PCB 224-1) (For TV Ch.)	PHILIPS	# 760 439-4 # 760SP 439-4
50(PCB 224-1) (For TV Ch.) 	N.A.P. Consumer Electronics Corp.	761585-8 762A 585-8
66(PCB 203-1,223-1)	AG1015	763
66L (PCB 203-1,223-1)	# AG9016(Sim: to Ch.) 599-9	856347-12
	AH7941 MHF-225	859 486-21
100*10	AH7961 MHF-237	# 958
71(PCB 203-1,223-1) 185-10	AH7951. MHF-230 AH7961. MHF-237 # AH7971-44 MHF-232 # B2X98A/70R 511-10 B3X88U/70. 508-15	TK2149. 258-9 VM1232-465 (Sim. to Ch.) VM1232-465 (Sim. to Ch.) 436-18 VM1232-465 (Sim. to Ch.) 436-18 # 155
72(PCB 224-1) (For TV Ch.) 201-7	B3X88U/70	# 1001 383-10 # 1057W 399-10
72 (For UHF Tuner) 223–9	B3X88U/72	1058
85 (PCB 226-1) 213-5	L3X88T 506-16 L4X95T 507-12	1160 (Sim. to Ch.)
86 (PCB 226-1)	# BZX88A/T0R	# 1257 399-10 # 1357 399-10
227-10 2275S (PCB 267-1) (Code 129)	22AH384-44	1361
227-10	22AH388-44	1363 586–11
16 (Similar to Changer)	22AH795-44	1460 533-84
19 (Similar to Changer)	22AH3861-44. MHF-222	1462
41 (Similar to Changer)	22AF1300 (-44	1760 (Sim. to Ch.)
43 (Similar to Changer)	PHILIPS (NSI)	# 1762 653-9
CB 540-3)	Norelco Service Inc.	1/63
PCB 540-3)511-2		# 1862
PCB 540-3)	FHILLIPS	1961. 590–10 # 1962. 656–10
PCB 540-3)	# PTC400MR AR -32 # R100	1963. 678-11 # 2001W. 773-10
J (PCB 540-3)	UK//U	2002 851-8 2002A 851-8
434-1	DMILLIDS 64	2003 844–8 # 2058 440–9
	PHILLIPS 66 # 3-62A :	2104
ee Servicer)	# 3-81A48 -20	2203A
	BOULDFIRE	2260
	CB -3	2261 (Sim. to Ch.)
4003(PCB 267-1) (Code 130) 227-10	CC1W	2263
4100(PCB 267-1) 227-10 4100A (PCB 267-1)	• CP731D	2460
1100L (PCB 267-1)	CPA1	2463
227-10	CPM1	2562
4100X (PCB 267-1) 227-10	PHILMORE CC1 CB -3 CC1 510-11 CC1W CB -3 CC1W 510-11 CC1W 510-11 CC1W 310-11	2659
		958SR 471-12 958SR 471-12 958SR 471-12 9101 333-10 91050 434-12 91100 (Sim. to Ch.) 339-10 1202A 339-10 1863 580-11 1961 590-10 91050 5

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

PIONEER

ALSO FOR HI-FI, STEREO, TAPE, AND VIDEO

ALSO DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

> CRAIG HITACHI PANASONIC QUASAR SHARP SONY TOSHIBA

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION



1071 SOUTH LaBREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141 VISA & MASTERCARD

Toll Free Order Desk \$20:00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE

(213) 933-7008

			Allegro 10 40	
	2663C	8-11	Allegro 4010	61 -SED
	2758	9-13	Allegro VIII 40	84 -SED
	2759 48 5	9-16 *#	C305	873-3
	2761A61	27-5 *#	C315	873-3
	276265	27-5 *#	C325	873-3
	2959 499	1-12 *# 2-17 *#	C335 C345 C385	873-3
	2961	27-5 *#	C385	.873-3
	2961A65	27-5	C1070	454-16
	2963 684	4-12	C1075	454-16
	3001766	5-10	C1076	454-16
	3003761	5-10	C1080 (For Amp Ch.) C1080 (For Tuner Ch.)	454-16
	3005	39-9	C1080 (For Tuner Ch.) C1090 (For Tuner Ch.)	477-11
	3006	39-9	Encore 410	51 -SED
#	3008 76	5-10	Encore 30	12 -SED
	305949	2-17 #		432-9
	3062664	5-11	FA550	425-13
	3104A	18-6	FA680	476-10
#	3105104	2 -7	FA550 FA550 FA670 FA680 FA690 FM530	477-11
#	3108	2 -7 #	FM530	430-11
	3159493	2-16 #	FM670	275-12
	3162660	5-11 #	FM670A	275-12
#	3204A	2-8	HF30	421-12
77	3205A	2 -8 "		313-8
	3208	2 -8	MC20	.MHF-7
	335949	3-12 #	MC40	1137 -4
	4001	36-9	Mark II (Pilotuper)	548-11
	4002	87-9	Mark III_(Pilotuner)(Sim. t	D Ch.)
	4006	28-9 #	P1060	450-12
#	4007	28-9 # 15-6 #	P1060M	450-12
	4107 94	19-7		.199-8
	4108 (Sim. to Ch.)81	90-6	PA913	298-9
	4208	3-9 #	PT1010	427-44
	4209 102	6-9	PT1025	295-9
#	4459	2-8 #	PT1025	427-11
4	4560 59 1 5001 7 0	19-8	PT1028	377-14
T.	5002	89-8	PT1031	428-11
	5003	81-7	PT1030D. PT10301 PT1036 PT1041 R1100 12	421-12
#	5103	9-8	R110012	17-42F-
#	6004	8-8	RA250 (See Servicer)	951
#	6005	8-8	RA300 (See Servicer) SA232	454-46
17	6007	70-9	SA232	469-14
#	6008	11-7	SA1032	377-14
# 4	6010	81-7	SC1100 (For Amp Ch.) SC1100 (For Preamp Ch.)	.469-14
####	6011	11-7		454-16
#	6012	51-7	SC1100 (For Tuner Ch.)	476-10
#	6014 84	11-7	SC1100 (For Tuner Ch.) SC1120 (For Amp.Ch.) SC1120 (For Preamp Ch.)	409-14
रर	6015	11-7		454-16
ш	601691	11-7	SM244 SM245	435-9
#	6113	38-7 #	SM245A	465-12
	611491	77-5	SP210	454-16
	6210	2 -8	SP215	434-11
	6213	38-7	SP216A	462-14
	6215 (Sim. to Ch.) 91	1-7 #	T411U	.15 -25
	6216 (Sim. to Ch.)	6-9 #	T500Series	.12 -23
	6217B102	4-9 #	1511	5-24
	6218	6-9 #	T521 T530Series	19 -27
	7005	28-9	T601 (Pilotuner)	.12 -24
#	7006(Sim. to Ch.)	8 #	T601 (Pilotuner) T741 T1100 (See Servicer) TV37	.37 -18
	7007	77-5	T1100 (See Servicer)	62 -16
#	13230 (Sim. to Ch.)353	-16 0#	TV270	153-13
#		3-16 0#	TV271	153-13
	13374 (Sim. to Ch.)353		7 (27 10	100-10
	13757 (Sim. to Ch.)436 13771 (Sim. to Ch.)436	3-18 -#	TV2/3	153-13
	13757 (Sim. to Ch.)436 13771 (Sim. to Ch.)436 13789 (Sim. to Ch.)436	3-18 •# 3-18 •#	TV271U	
	13757 (Sim. to Ch.)436 13771 (Sim. to Ch.)436	18 °# 18 °# 18 # 18 #	TV274 (For Radio Ch.)	
#	13757 (Sim. to Ch.)	3-18	TV274 (For Radio Ch.)	
###	13757 (Sim. to Ch.) 438 13771 (Sim. to Ch.) 438 13789 (Sim. to Ch.) 438 13802 (Sim. to Ch.) 438 13809 (Sim. to Ch.) 438 15142 (Sim. to Ch.) 438 15142 (Sim. to Ch.) 522	18	TV273U TV274 (For Radio Ch.) TV274(For TV Ch.) TV275 TV290	
###	13757 (Sim. to Ch.) 431 13771 (Sim. to Ch.) 432 13781 (Sim. to Ch.) 432 13892 (Sim. to Ch.) 433 13869 (Sim. to Ch.) 436 15142 (Sim. to Ch.) 55 15301 (Sim. to Ch.) 52 15799 (Sim. to Ch.) 55 15799 (Sim. to Ch.) 55	-18	TV273U	
####	13757 (Sim. to Ch.) 431 13771 (Sim. to Ch.) 436 13789 (Sim. to Ch.) 436 13869 (Sim. to Ch.) 438 15142 (Sim. to Ch.) 55 15301 (Sim. to Ch.) 55 16370 (Sim. to Ch.) 55 16170 (Sim. to Ch.) 55	-18	TV274 (For Radio Ch.). TV274(For TV Ch.) TV275 TV290 TV291U TV293 TV294 (For Radio Ch.)	
####	13757 (Sim to Ch.) 431 13789 (Sim to Ch.) 431 13789 (Sim to Ch.) 431 13802 (Sim to Ch.) 431 13802 (Sim to Ch.) 431 13809 (Sim to Ch.) 431 13809 (Sim to Ch.) 432 1542 (Sim to Ch.) 551 15301 (Sim to Ch.) 522 16170 (Sim to Ch.) 551 16174 (Sim to Ch.) 552 16465 (Sim to Ch.) 554	-18	TV273U	
#####	13757 (Sim. to Ch.). 431 13778 (Sim. to Ch.). 431 13789 (Sim. to Ch.). 431 13892 (Sim. to Ch.). 431 13992 (Sim. to Ch.). 432 13992 (Sim. to Ch.). 582 15142 (Sim. to Ch.). 582 15142 (Sim. to Ch.). 582 15142 (Sim. to Ch.). 582 16174 (Sim. to Ch.). 582 16174 (Sim. to Ch.). 582 16174 (Sim. to Ch.). 584 1616465 (Sim. to Ch.). 584 169465 (Sim. to Ch.). 644	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
#####	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 439 13780 (Sim to Ch.) 439 1380C (Sim to Ch.) 439 1380C (Sim to Ch.) 430 1380C (Sim to Ch.) 430 15142 (Sim to Ch.) 530 15144 (Sim to Ch.) 545 15799 (Sim to Ch.) 551 16174 (Sim to Ch.) 552 16174 (Sim to Ch.) 552 16174 (Sim to Ch.) 554	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
#####	13757 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13802 (Sim to Ch.) 439 13802 (Sim to Ch.) 430 13802 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 15140 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 568 16170 (Sim to Ch.) 568	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
***	13757 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13802 (Sim to Ch.) 439 13802 (Sim to Ch.) 430 13802 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 15140 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 568 16170 (Sim to Ch.) 568	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
***	13757 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13802 (Sim to Ch.) 439 13802 (Sim to Ch.) 430 13802 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 15140 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 568 16170 (Sim to Ch.) 568	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
#####	13757 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13802 (Sim to Ch.) 439 13802 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 16170 (Sim to Ch.) 564 16170 (Sim to Ch.) 564 16170 (Sim to Ch.) 644 17033 (Sim to Ch.) 644	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 587 15799 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15770 (Sim to Ch.) 587 15871 (Sim to Ch.) 587 15871 (Sim to Ch.) 588 15871 (Sim to Ch.) 744 17419 (Sim to Ch.) 744 17419 (Sim to Ch.) 741 158397 (Sim to Ch.) 74 158397 (Sim to Ch.) 74 158296 (Sim to Ch.) 77	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
	13757 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13771 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13802 (Sim to Ch.) 439 13802 (Sim to Ch.) 430 13802 (Sim to Ch.) 565 15142 (Sim to Ch.) 565 15140 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 565 16170 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 568 16170 (Sim to Ch.) 568	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13880 (Sim to Ch.) 582 15799 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 584 16174 (Sim to Ch.) 584 16865 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 741 18397 (Sim to Ch.) 743 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13880 (Sim to Ch.) 582 15799 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 584 16174 (Sim to Ch.) 584 16865 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 741 18397 (Sim to Ch.) 743 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13880 (Sim to Ch.) 582 15799 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 584 16174 (Sim to Ch.) 584 16865 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 741 18397 (Sim to Ch.) 743 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13880 (Sim to Ch.) 582 15799 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 584 16174 (Sim to Ch.) 584 16865 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 741 18397 (Sim to Ch.) 743 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13880 (Sim to Ch.) 582 15799 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 582 16174 (Sim to Ch.) 584 16174 (Sim to Ch.) 584 16865 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 741 18397 (Sim to Ch.) 743 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745 19296 (Sim to Ch.) 744 19296 (Sim to Ch.) 745	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH####################################	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 435 13789 (Sim to Ch.) 436 13789 (Sim to Ch.) 436 13862 (Sim to Ch.) 52 15789 (Sim to Ch.) 52 15789 (Sim to Ch.) 52 16774 (Sim to Ch.) 52 16774 (Sim to Ch.) 54 16774 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 744 17337 (Sim to Ch.) 744 17337 (Sim to Ch.) 74 17337 (Sim to Ch.) 77 19296 (Si	7-14 5-10 ** 5-10 **	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	14 of b-10 of b-11 o	TV274 (For Radio Ch.). TV274(For TV Ch.). TV274(For TV Ch.). TV275 TV290 TV291U TV294 (For Radio Ch.). TV294(For TV Ch.). TV295 XKE 1000	153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13 153-13
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	1410	17273 (For Radio Ch.) 17274 (For Radio Ch.) 17274 (For TV Ch.) 17274 (For TV Ch.) 17279 17291 (Tr.) 17294 (For TV Ch.) 18500 18500 (M.) 18500 (M	183-13 18
PH##	13757 (Sim to Ch.) 439 13776 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13789 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 439 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 430 13862 (Sim to Ch.) 520 15799 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 644 16864 (Sim to Ch.) 644 17033 (Sim to Ch.) 644 17033 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13397 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 13999 (Sim to Ch.) 74 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 77 19290 (Sim to Ch.) 77 19290 (Sim to Ch.) 78 19390 (Sim to Ch.) 79 1939	1410	17273 (For Radio Ch.) 17274 (For Radio Ch.) 17274 (For TV Ch.) 17274 (For TV Ch.) 17279 17291 (Tr.) 17294 (For TV Ch.) 18500 18500 (M.) 18500 (M	183-13 18
PH##	13757 (Sim to Ch.) 439 13761 (Sim to Ch.) 439 13780 (Sim to Ch.) 439 13780 (Sim to Ch.) 439 13780 (Sim to Ch.) 430 13790 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 557 16174 (Sim to Ch.) 567 16174 (Sim to Ch.) 587 16174 (Sim to Ch.) 587 16174 (Sim to Ch.) 587 17291 (Sim to Ch.) 587 17291 (Sim to Ch.) 744 17291 (Sim to Ch.) 744 17291 (Sim to Ch.) 749 172956 (Sim to Ch.) 77 1739296 (Sim to Ch.) 77 1739296 (Sim to Ch.) 78 1739000 7781X 178 179 179 179 179 179 179 179 179 179 179	1410	17273 (For Radio Ch.) 17274 (For Radio Ch.) 17274 (For TV Ch.) 17274 (For TV Ch.) 17279 17291 (Tr.) 17294 (For TV Ch.) 18500 18500 (M.) 18500 (M	183-13 18
PH##	13757 (Sim to Ch.) 434 13761 (Sim to Ch.) 434 13789 (Sim to Ch.) 434 13789 (Sim to Ch.) 434 13689 (Sim to Ch.) 434 13689 (Sim to Ch.) 434 13689 (Sim to Ch.) 436 13689 (Sim to Ch.) 436 13689 (Sim to Ch.) 436 13689 (Sim to Ch.) 525 15799 (Sim to Ch.) 525 16174 (Sim to Ch.) 536 16174 (Sim to Ch.) 546 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 547 16174 (Sim to Ch.) 544 16864 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17033 (Sim to Ch.) 544 17039 (Sim to Ch.) 74 18397 (Sim to Ch.) 75 19296 (Sim to Ch.) 76 19296 (Sim to Ch.) 77 19296 (Sim to Ch.) 78 19305. 78 19304. 78 19305. 78 19304. 78 19304. 78 19305. 78 19304. 78 19305. 78 19304. 78 19305. 78 19304. 78 19305. 78 19305. 78 19306. 78 19306. 78 19306. 78 19307. 78 19307. 78 19308. 51 19334. 51 193	1410	17273 (For Radio Ch.) 17274 (For Radio Ch.) 17274 (For TV Ch.) 17274 (For TV Ch.) 17275 17290 17291 (For Radio Ch.) 17293 (For Radio Ch.) 18500 (For Radio	183-13 18

DIGITRON ELECTRONICS

YOUR SOURCE FOR ELECTRONIC PARTS WITH THE RIGHT PRICE

REPLACEMENT FOR

ECG®

SK® GE®

ORIGINAL
JAPANESE PARTS.
MRO PARTS.

WE HAVE IN STOCK

STK • DIODES
STR • FLYBACKS
SCR • TRIPLERS
TRANSISTORS

SONY . SANYO . GE

RCA . TOSHIBA

SHARP . PANASONIC

HITACHI • QUASAR

PHILCO • FISHER

MITSUBISHI . TI

MOTOROLA & Others

DIGITRON ELECTRONICS

1991 Rt 22 West Bridgewater, NJ 08807 **1-800-526-4928**

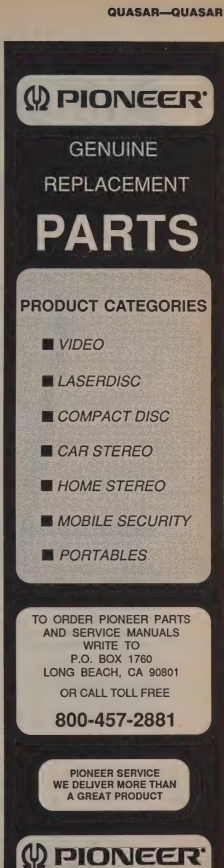
FAX 201-467-8065 201-379-9016 201-379-9109

AF825. AF850

PILOT	PIONEER AND MOST	POLICALARM 1 (4)	PRESIDENT	QUASAR	QUASAR
702	# SX434KCU MHF-13 # SX440 MHF-2 SX450KC MHF-11	PR31105-8	# John Q . CB =118 Madison . CB =179 Old Hickory . CB =187 # Teddy R . CB =119 # Washington . CB =128 # Zachary T . CB =122 1001002Washington . CB =222 10010027achary T . CB =222	 A21K54B (PCB 384-5)357-5 A21K54M (PCB 384-5)357-5 A21K56B (PCB 384-5)357-5 	* ABDC119
904	\$ \$3450KU MF-11 \$ \$X525 MHF-3 # \$X525FV MHF-3 # \$X525FV MHF-3 # \$X525KUW MHF-3 # \$X525KUW MHF-3 # \$X525KUW MHF-3 # \$X550KC MHF-11	PR35 (Sim. to Ch.)	# Teddy R. CB -119 # Washington CB -128 # Zachary T CB -122	A21K56M (PCB 384-5)357-6 A21K57B (PCB 384-5)357-6 A21K57M (PCB 384-5)357-8	AC3A (Sim. to Ch.)
2010 1760 -4 # 2602 525-11 2654 584-7 4500 632-10	# SX525KCW MHF-3 # SX525KUW MHF-3 # SX525NBW MHF-3	POLY COM (See Polytronics)	#. 1003002Dwight DCB -229	A21K57MCH (PCB 384-5) 357-5 A21K58B (PCB 384-5) 357-5	AC4CN 844-5 # AC5BE 792-9 # AC5BH 792-9
4500 632-10 4500LM 632-10 4505 632-10 4505LM 632-10	# SX550KU MHF-11 # SX550S MHF-11 # SX580KC MHF-14	POLYRAD	# 1005002Grant. CB =221 # 1010002Madison	 A21K58M (PCB 384-5) A21K59M (PCB 384-5) A21K59MCH (PCB 384-5) A21K59MCH (PCB 384-5) 	AC4BH. 844-5 AC4BU 944-5 AC4CN 844-5 # AC5BH 792-9 # AC40AB 792-9 # AC40AB 792-9 # AC40AB 792-9 # AC40AB 792-9 # AC41AH(Sim to Ch) 725-8 # AC41A (Sim to Ch) 725-8
5229	# SX590KU MMF-14:	P00	# 1013001Thomas J. CB -218 # 1014001Veep CB -231 1015001 CB -277 1015001James K. CB -277	• A21K60B (PCB 384-5)	# AC41AN(Sim to Ch.) 725-8
5279	SX600YP MHF-21 SX620KU MHF-216 # SX626KUW MHF-8 SX650 MHF-13	8	1015001James K	357-5 • A21K61W (PCB 384-5) 357-5 • A21K62CW(PCB 384-5) 357-5	AC43BE
5349	# UNUOU	' PC0N12	# 10030020Dwight D. C5 -229 # 10100020Madison. C5 -230 # 10110010McKinley. C5 -219	A21K62M (PCB 384-5)357-5 A21K63CW(PCB 384-5)357-5	AC43BR. 844-5 AC43GL 844-5 AC43GN 844-5 * ACTS958NL 1785-2
6028 1095 -4 # 6030 1137 -4 6038 1095 -4 # 6040 1137 -4	# SX680KC MMF-14*	PC2-12 554-8 # PC2-12 CB-2 # PN CB-8	# 10120010Andrew J. CB = 216 # 10130010Thomas J. CB = 218 # 10140010Veep . CB = 231	• A21K67B (PCB 384-5) 357-5 • A21K67M (PCB 384-5) 357-5 • A21K67Y (PCB 384-5) 357-5 •# A21K95M 440-1 •# A21K103B 440-1	* ACTS958S
CO49 400E 4	SX700 MHF-20 SX720KU MHF-19 SX727KUW MHF-7	# PV2-6. CB -2 # Pro. CB -8 # Senior23. CB -4	10150010	e# A21K103M 440-1	* ACTS959S(Codes A-00A thru B-09)
# 6070 1137 -4 6078 1095 -4 8038 1100 -5 8048 1100 -5 8078 1100 -8	SX750 MHF-10 # SX770 MHF-24 # SX780 MHF-13	PONTIAC (See General Motors)	PURE OIL (See Puritan)	# A2IK103MC 440-1 A2IK106B 444-1 A2IK106B 444-1 A2IK106M 444-1 A2IK131GW 470-2 A2IK133W 470-2 A2IK133W 470-2 A2IK134W 470-2 A2IK135W 481-1 A2IK138M 481-1	* ADC105. 2168 -1 * ADC106. 2240 -2 * ADC110. 2344 -2 * ADC114. 2442 -1
8229 1100 -5 8239 1100 -5 8249 1100 -5 123000 1100 -5	SX750 MHF=00 MHF=01 SX770 MHF=2+ # SX780 MHF=3+ # SX820LU MHF=3+ # SX820LU MHF=3+ SX820LU MHF=12+ SX820LU MHF=12+ SX820LU MHF=12+ SX820LU MHF=12+ SX820LU MHF=13+ SX820LU MH	(See General Motors)	PURITAN	• A21K134W 470-2 • A21K135W 470-2 • A21K136W 470-2	* ADC106. 2240 - 22 * ADC110. 2344 - 2 * ADC114. 2442 - 1 * ADC119. 2329 - 1 * ADC125. 2349 - 1 * ADC137 2346 - 2 * ADC137 2346 - 2 * ADC137 2346 - 2 * ADC137 24 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
123000 1100 -5 123001 1095 -4 123006 1125 -4 123007 1095 -4	SX850KU MHF-126 # SX880 MHF-130 SX939 MHF-130	PORSCHE Motorola, Inc. # Sapphire XVII	PURITAN # 501X	# A21K137M 468=2 # A21K138M 481=1 # A21K139B 481=1	• ADETS584A
123011. MHF-7 # 123012 MHF-10 # 123013 1137 -4	# SX950 MHF-107 # SX990 MHF-2 # SX1000TA MHF-132	Sapphire XVIII. AR -192 # Sapphire XXI AR -191 # Sapphire XXV AR -181 # Sapphire XXV AR -181 # 1PE1123 AR -118 # 1PE2124 (1971 9117, 914)	# 503. 10-25 # 503W 10-25 # 604 5-39	# A21K139M 481-1 # A21K139W 481-1 # A21K140B 481-1	 ADTS581A02 ADTS581A05 ADTS581A5 ADTS581A5 ADTS581A5
PIONEER Pioneer Electronics Service, Inc.	# SX900. MHF-2: # SX1000TA MHF-13: SX1050KCU MHF-11: SX1250 MHF-10: SX3400KU MHF-22: SX3400KU MHF-22: SX3500KU MHF-21: SX3500K MHF-21: SX3500KU MHF-21:	# 1PE2124 (1971 911T, 914) AR -130 # 1PE2127. AR -156	# 504W 6-39 # 506 3-10 # 506XB 3-10	# A21K140M . 481-1 # A21K141CW . 481-1 A21N . 638-11 • A21T33BG(PCB 384-5) . 357-6	• ADTS584 (PCB 958-4) . 692-2 • ADTS584A00 . 627-3 • ADTS584AB . 627-3 • ADTS584BB . 627-3 * ADTS962 (PCB 1858-3) . 1826-2
# C5600F	SX3500KU MHF-216 SX3500S MHF-216 SX3600KU MHF-198	# 1PE2241 AR -157 # 1PE2242 AR -157 # 1VW1327 (Sapphire XVIII)	# 507	A21133CH(PCB 384-5)357-5 A21133MG(PCB 384-5)357-5 A21135B (PCB 384-5)357-5	# ADTS952N(RUR AUT)1826 -2
CT-F5- TR -208 CT-F500 TR -208 CT-F500KC TR -208 CT-F500KU TR -208 CT-F515KU TR -221	# SX3700KU MHF-219 # SX3800KU MHF-200	1VW1419	a Q	 A21T35M (PCB 384-5)357-5 A21T36B (PCB 384-5)357-5 A21T36M (PCB 384-5)357-5 	*† ADTS976
# CT-F650KC TR -218 # CT-F650KU TR -218 CT-F700KU TR -212	# SX3800S/G MHF-200 # SX3900KU MHF-211 # SX3900S/G MHF-211 TP200 AR -222 TP222E AR -14	# 1VW2335 AR -181 1VW2427 AR -199 1VW3401 AR -193 # 1VW4112 AR -124		• A21T60BG 444-1 • A21T60CH 444-1 • A21T60MG 444-1	* ADTS980 (Codes FA00,FA01) 2115 -1 * ADTS981PUSH BUTTON DIAL
C1-F615KU TR -221 # C7-F650KC TR -216 # C7-F650KC TR -216 C7-F70KC TR -222 C7-F70KC TR -222 C7-F70KC TR -222 C7-F70KC TR -222 C7-F70KC TR -226 C7-F100KU TR -206 # C7-F2121 TR -204 # C7-F212KCU TR -206 C7-F5005 TR -2208	TD000EA AB 044	AR -179	QUASAR Matsushita Services Co.	A21760MG 444-1 A21769BG 468-2 A21769MG 468-2 A21W 638-11 A22B 638-11	#† ADTS981ROTARY DIAL . 1971 –1 # ADTS985
# CT-F2121KCU TR -204 # CT-F2121KCU TR -204 CT-F4242 TR -200 CT-F5005 TR -208	P252E	# 1VW4419 AR -191	A1B	A22N 638-11 *# A22TS918A00thru A-05 880-2	** ADTS986 2070 -2 * ADTS986 2070 -2 * ADTS987 2072 -2 * ADTS987 2072 -2 * AEL4TS465 1318 -1 * AEDC110 2326 -1 * AEDC114 2442 -1 * AFDC124 2548 -1
CT-F7272KCUTR =211	# TP777E AR -145 # TP800E AR -225 # TP828E AR -221 # TP900E AR -227	# 2VW1327 (Sapphire XVIII) # 5VW1327 (Sapphire XVIII) AR -155 5VW1419 AR -192 # 5VW1601 AR -279	A2. 492-13 A2N 492-13 A2P 492-13	*# A22TS918A01(PCB 1031-3) *# A22TS918A04(PCB 1121-1)	* AEDC124 .2545 -1 * AEDC157 .2571 -1 *# AEDTS961N(Run A01) . 1849 -2 * AEDTS972N (Thru Code B01-A)
TR -203 CT-F9191KCU (Early Version) TR -203 CT4141E TR -209	# TP200E AR -256 # TP6000 AR -146 # TP6001G AR -146 # TP6001G AR -246 # TP7000G AR -246 # TP7000G AR -241 # TP7000CE AR -21	# 5VW1601 AR -279 # 5VW2335 AR -181 5VW2427 AR -199 5VW3401 AR -193	A2W 492-13 # A3B (See Servicer) 511 # A3N (See Servicer) 511 # A4G 456-15	880-2 AZZW 630-11 AZ3B 630-11 AZ3B 150-2 AZ3C11BW 915-2 AZ3C11BW 950-1 AZ3C11CW 915-2 AZ3C11CW 990-1 AZ3C1TM 915-2 AZ3C1TM 915-2 AZ3C1TM 915-2 AZ3C1TM 915-2 AZ3C1TW 915-2 AZ3C1TW 915-2 AZ3C1TW 915-2 AZ3C1TW 915-2 AZ3C1TW 915-2	* AEDTS972N (Inru Gode B01-A) 1877 -1 * AEDTS975
CI-P979/KCU (Early Version) TR -2003 CT4141E TR -2009 CT850KC TR -217 CTF850KU TR -217 CTF850KU TR -219 F5 MMF-237 F7 MMF-238	# TP7000G. AR -219 # TP7000ZE AR -219 # TP7005G. AR -244	5VW3401 AR -193 5VW3608 AR -281 5VW4309 (Sapphire XXI)	# A4G	• A23C11BWF 596-1 • A23C11CW 615-2 • A23C11CWF 596-1	** AELDTS972A (Intu Code Bot-A) ** AEDTS975
F7. MMF-236 # 'GT1100G CB -211 GT6600 CB -222	# TP7005G. AR -244 TP7006G. AR -276 TP8000E AR -148 # TP8001E AR -226 TP8004C AR -226	AR -179 5VW4412 AR -201 # 5VW4419 AR -191	A8R	• A23C11M	* AEMQDC110 2535 =1 * AERDC110 2535 =1 * AERDC110 2549 =1 * AETS908YE thru YH 856=1
F// MRTH-233 # GT1100G CB -211 GT6600 CE -222 GX1500G AR -220 # GX2020G AR -218 GX4440 AR -275 GX5050G AR -259 H,BB0/CU TR -156	TP9004G. AR -276 # TP9005G. AR -244 TP9006G. AR -276 # TX410 MHF-190	PORT-A-PHONE W1-100UL341-12	A9B (Sim. to Ch.). 492-13 A9P (Sim. to Ch.). 492-13 A9W (Sim. to Ch.). 492-13	A23C 1 WF	* AF23TS921B 1031 -1 * AF23TS921C 1031 -1 * AFD18TS929(Codes F 01 thru F 15)
# KE2000 AR -273	# IP9009G. AR = 276		A10G (Sim. to Ch.)	 A23K35M (PCB 574-3) A23K36B (PCB 574-3) A23K36W (PCB 574-3) 516-1 	* AFTS942. 1645 -1 * AG23TS915B20thru F02 1121 -1
KE30001 - AR -335	# TX500KU MHF-47 # TX600 MHF-48 # TX600FVZW MHF-48	PORTLAND Daewoo Electronics of America * TC401P	A11W. 558–12 A12N. 558–12	 A23K49CW(PCB 574-3) A23K41W (PCB 574-3) A23K42W (PCB 574-3) A23K43W (PCB 574-3) A23K43W (PCB 574-3) 	* AGTS962 (PCB 1858-3)1826 -2 * AGTS965N1866 -1 * AGTS966N(Ch. Code A-00 thru
KE5000C AR -325 KE5000U AR -325 KE5100 AR -329 KE6100 AR -329 KEX20 AR -327	# TX600FW. MHF-48 # TX600KW MHF-48 TX608KU. MHF-186	* TC403P 2051 -1 * TC403P 2051 -1 * TC203P 2053 -1 * TCK-403P 2440 -1 * TCK-404P 2440 -1 * TCK-405PR 2440 -1 * TCK-2003PN 2439 -4	A15W 491-9 A16G 491-9 A16P 491-9 A16W 491-9	A23K44W (PCB 574-3) 516-1 A23K45W (PCB 574-3) 516-1 A23K46W (PCB 574-3) 516-1	A-03) 1864 -3 * AGTS970 1985 -1 * AGTS973N 1871 -2 * AGTS976 (PCB 2128-4) 1984 -2
KE6100. AR -329 KEX20 AR -327 # KP333E. AR -156 KP1500CA AR -313 KP1500US AR -313 KP1500US AR -313	# TX500KC MMF=42 # TX500KU MMF=42 # TX600. MMF=48 # TX600FW MMF=48 # TX600FW MMF=48 TX600FW MMF=48 TX600FW MMF=48 TX600 MMF=48 # TX600FVW MMF=48 # TX600FVW MMF=48 # TX600FVW MMF=48 # TX600FVW MMF=58 # TX600FVW MMF=58 # TX600KVW MMF=58 # TX600KVW MMF=58	* TCK-405PR . 2440 =1 * TCK-2003PN . 2439 =1 * TCK-2003PR . 2439 =1	A17G	A23K67M 615-2 A23K67MF 596-1 A23K67WF 596-1 A23K67WF 596-1 A23K68BW 615-2 A23K68BWF 596-1	* AH19TS931 . 1479 -3 * AH23TS915 (Ch.Codes B-20 thru F-02) . 1121 -1 * AH23TS921B . 1031 -1
KP3500EAR -311	# TX800KCW. MHF-54 # TX800KUW. MHF-54 # TX800KUW. MHF-54	* TCK-20061P2439 =1	A17W 586-10 • A1972-3 533-1 • A1972-4 533-1 • A1972-5 533-1	• A23K67WF . 596-1 • A23K68BW . 615-2 • A23K68BWF . 596-1 • A23K68BW . 615-2	* AH23TS921B
KP3500U AR -311 KP3800E AR -311 # KP4000G AR -227	# TX1000 MHF-46 # TX1000FW MHF-46 # TX1000KUW MHF-46 TX5500IIKC MHF-124	PORTO BARADIO # PA510 (Revised)	• A19T8-1. 561-2 • A19T8-1A 561-2 • A19T8-1D 561-2	• A23K68MF	* AHTS938F 1456 -SED * AL19TS931
# KP4000ZE	TX5500IIKU MHF-124 # TX6200F MHF-64 # TX6200FVZ MHF-64	# PA510 (Revised). 48 -21 # PA510 (9008-A)(9008-B). 33 -16 # PA520 (Revised). 48 -21 # PA520 (9008-B). 33 -16	A 19T8-2. 861-2 • A19T8-2A 861-2 • A19T8-2D 861-2 • A19T8-3	*# A23K72W 574-2 *# A23K73MB 574-2 *# A23K74W 574-2 * A23K100B 622-1	* ALDC103 2260 -2 * ALDC105 2270 -1
KP5500	# TX6200F MHF-64 # TX6200F MHF-64 # TX6200F MHF-64 # TX6200FVZ MHF-64 # TX6200KU MHF-62 TX6500IKC MHF-127 TX6500IKU MHF-127 TX6500IKU MHF-127 TX6500IKU MHF-12 MHF-63 # TX7100FVZW MHF-63 # TX7100FVZW MHF-63 #	PORTO PRODUCTS	A1918-1. 551-2 A1918-1. 551-2 A1918-1. 551-2 A1918-2. 551-2 A1918-2. 551-2 A1918-2. 551-2 A1918-3. 551-2 A1918-3. 551-2 A1918-4.	- A2SK100BD	* ALDI37S92(Sim. to Ch.) 1476 -1 * ALDC103
KP8300UAR =314	# TV7100KCW BELLE CO		• A19T8CH. 561-2 • A19T8CHA 561-2 • A19T23CH(PCB 683-4) 594-1	• A23K100WD 622-1 • A23K101B 622-1 • A23K101BD 622-1	* ALDC125 2440 =2 * ALDC137 2555 =2 * ALDC147 2554 =2
KPK900C AR -316 KPX600C AR -316 KPX600L AR -316 KPX9500C AR -319 KPX9500U AR -319 KPX9500U AR -319 KT301 TR -154 KT301K TR -154	# TX7100KUW MMF—63 # TX8100KUW MMF—86 # TX8100KUW MMF—86 TX8500I MMF—13 TX8500IKC MMF—13 TX8500IKU MMF—13	PRECISE Mark V	A19T24AWA	 A23K101M A23K101MD A23K101W A23K101W 	* ALDTS989A00 (PCB 2142-6) * ALEDC124
KT301 TR -154 KT301K TR -154 # KT401K TR -151	TX8500IIKC MMF-113 TX8500IIKU MHF-113 TX9500IIKU MHF-156	# Mark VII(See Servicer)	A19T24AWF (PCB 958-4) A19T24AWL (PCB 954-4)	• A23K101WD. 622-1 • A23K102M. 622-1 • A23K102MD. 622-1 • A23K102W. 622-1	* ALEDTS976. 2036 -2 * ALGC145 2551 -1 * ALLPDC110. 2491 -2 * ALPC110. 2491 -2
# QX8000 MHF-58 # QX8000FW MHF-58 SA410 MHE-28	TX9500IIKU MHF-156 TX9800HG MHF-187 TX9800KU MHF-187 TX9800S MHF-187	TUMW 470–18	627-3 • A19T24CH 612-2 • A19T24E 612-2 • A19T24E 627-3	 A23K102WD 622-1 A23K103W 622-1 A23K103WD 622-1 	* ALQDC110F. 2438 -2 * AMDC110F. 2370 -2 * AMDC125. 2440 -2
KT301K TR -154 KT301K TR -151 # CP44KE AR -155 # QA8000 MHF58 # QA8000 MHF58 # QA8000 MHF58 # SA10KU MHF220 SA20KU MHF220 SA20KU MHF229 SA210 MHF229 SA210 MHF229 SA210 MHF229	TX8800S. MHF-187 TX9800SG. MHF-187 # TXFVZW. MHF-46	PRECISION G30MP	• A19T24EL(PCB 954-4) 627-3 • A19T24G 612-2 • A19T24GA 627-3	A23N. 666-9 • A23T8CW 515-2 • A23T8CWF 596-1 • A23T8M 615-2	* ALDTS898A00 (PCB 2142-6) * ALEDC124 2045 -1 * ALEDT376 2036 -2 * ALGC145 2561 -1 * ALPDC110 2491 -2 * ALPDC110 2491 -2 * ALPDC110 2492 -2 * ALPDC110 2492 -2 * ALPDC110 2492 -2 * ALPDC110 2491 -2 * ALPDC110 2491 -2 * AMDC125 2440 -2 * AMDC125 2440 -2 * AMDC125 2340 -2 * AMDC125 2308 -1 * ANDC105 2308 -1
\$A610 MHF-229 # \$A710 MHF-233 \$A5500HKU MHF-136	PLATA 7R52	PE30MP	• A19T24GL(PCB 954-4)627-3 • A19T25AW	• A2318MF. 596-1 • A2378W. 615-2 • A2378W 596-1	♠ ANDTS980(Codes FA00 FA01)
SA010. MHF-229 # SA710. MHF-233 SA55001KU. MHF-138 # SA5800KU. MHF-188 SA6800KU. MHF-188 SA75001KU. MHF-122 # SA75001KU. MHF-122	8R34 TSM-62 # BR75 TSM-61 8S31 TSM-63 8TS365 TSM-66 9FM64 TSM-65	PRECISION G30MP 444-17 PE30MP 444-17 PE30MP2 444-17 # 10PA 430-12 # 20MPA 466-17 30PA 466-11 G0PA 441-13	• A19T25AWL (PCB 954-4) • A19T25GR • 612-2 • A19T25GR • 627-3	 A24K14B (PCB 384-5) A24K14M (PCB 384-5) A24K15M (PCB 384-5) A24K15M (PCB 384-5) 	* ANSEDTS976 2118 -3 * ANSEDTS976 2118 -3 * ANTS-A914C00thru C07 868-2 * ANTS-A914D00thru E03 912-2
SA8500IKU	9FM64 T\$M-65 9FS376 T\$M-66 10F68 T\$M-66 10F530 T\$M-68 10TS377 T\$M-64		• A19T25GRL (PCB 954-4) • A19T25WG 612-2		• AP406HW
# SA9500II. MMF-129 # SA9500KC MMF-129 # SA9500KU MMF-129 # SA9600KU MMF-127 # SA9800KU MMF-197	10TF530 T\$M-68 10TS377 T\$M-64 14F77 T\$M-64 # 14SF38 T\$M-69		• A19T25WGA	A24N	* ANIS-A914000thru EUS . 912-2 AP406HW . 1 318 - 1 AP3230TH . 2081 - 2 AP3230TN . 2081 - 2 AP3230TU . 2081 - 2 AP3230UN(Sim. to Ch.) . 2081 - 2 AP3230UN(Sim. to Ch.) . 2081 - 2 AP3230UV(Sim. to Ch.) . 2081 - 2 AP3230UV(Sim. to Ch.) . 2081 - 2 AP3230UV(Sim. to Ch.) . 2081 - 2
# SA9800S/G MHF-197 SA9900KCU MHF-135 # SK590KU MHF-145	PLAYMATE	PRESIDENT Uniden Corp. of America	* A19TS945 . 1530 -2 * A19TS953 . 1635 -1 *# A20TS918A06(PCB 1031-3) thru 802880-2	# A26N	AP3230WN 2229 -2
# SA9500KU MMF-129 # SA9500KU MMF-197 # SA950UKU MMF-197 # SA950UKU MMF-197 # SA950UKU MMF-193 # MMF-297 # SA950UKU MMF-238 # SA950UKU MMF-238 # SA-DS000KU MMF-207 # SX-DS000S/G MMF-207 # SX-DS000S/G MMF-241 # SX8 MMF-241	PLYMOUTH 628-8	# AR7	*# A20TS921B	A25W 8368-11 A25E 725-8 A26N 725-8 A26N 725-8 A26W 725-8 A27K13CW 627-3 A27K13W 627-3 A27K14W 627-3 A27K14W 627-3 A27K14W 627-3 A27K14W 627-3 A27K14W 527-3 A27K14W 527-3 A27K14W 725-8	AP3232UW(Sim. to Ch.) 2081 -2 AP3232UW 2229 -2 AP5932TW(PCB 2138-3) 1967 -2
# SX424FVZW MNE_54	A1010	# Adams CB =176 # Andrew J. CB =216 # Dwight D. CB =121 Grant3 PUSH BUTTONS—CB =127	• A21C5M(PCB 384-5) 357-5 • A21C5MC (PCB 384-5) 357-5 # A21C11B	• A27K14W 627-3 # A27N. 725-8 # A27P. 725-8	* APDTS979
# SX424KUW. MMF-51 # SX434 MHF-133 # SX434FV MHF-133	PR8 103-12	Honest Abe	# A21C11B 481-1 # A21C11M 481-1 • A21F6W(PCB 384-5) 357-5 • A21F6Y(PCB 384-5) 357-5	# A27W 725-8 * A914CO4 868-2	* AQDC110 2407 -2 * AQDT5980 2156 -1 AR96-23 11 -16

	GUASAR		ı	QUAS
*	ARDC110	.2407 -2		BP459 BP461
*	ASDC110	1878 -3		BP461 BP462 BP500
*	ASDTS980(Codes FA00,	1984 -2 FA01)		BP500
*	ASGTS962(PCB 1858-3) ASLEDTS976.	.1826 -2		BP501 BP502 BP502
*	ASLEDTS976	.2036 -2	:	BP503
Ť	ASQDTS980	2118 -3		BP503 BP503 BP503
*	ASRDTS980. ASTS934.	1316 -2		BP503
	AT23AB AT23AE AT23AH	809-7 809-7		BP503 BP503 BP504 BP505 BP506 BP506 BP506
	AT23AHAT23AN	809-7	:	BP504 BP505
ш	AT23AN AT25BN AT25BN to Ch.) AT28AH(Sim. to Ch.) AT28AL(Sim. to Ch.) AT29AN(Sim. to Ch.) AT30BC AT30BH AT30BN AT30CG AT30CN	.686-11	:	BP506
# # #	AT29AH(Sim. to Ch.)	725-8 725-8 725-8 725-8		BP506
#	AT29AN(Sim. to Ch.)	725-8		BP510 BP511 BP511 BP511 BP512 BP513 BP515 BP515
	AT30BG	844-5		BP511 BP511
	AT30BN	844-5 844-5	:	BP512 BP513
	AT30CN	844-5 844-5	:	BP515
	AT30BN AT30CG AT30CN AT31BE AT31BG AT31BH AT31BH AT31BN AT31CN AT34SP(CB 683-4) AT5570 AT5579 AT5579A00 thru B03 AT55934(Cov.Ch.Codes	844-5 844-5 844-5	•	
	AT31BN	844-5		BP521 BP523
	AT31CN	844-5 844-5		BP523 BP523
•	ATS449(PCB 683-4) ATS570	615-2	:	BP524 BP526
•#	AT\$576	574-2	:	BP529 BP529 BP530
*	ATS934(Cov.Ch.Codes A-31)	A-00 thru	•	BP530 BP531
*	ATS938	1299 -2	ŀ	BP533 BP535
	A1S942(Codes A03, A04	. 1483 -1	*	BP902
#	AX4B AX4G	592-7 592-7 592-7		BP305
#	AX4N	592-7	:	BP305 BP305
######	AX5W	592-7 592-7 527-7 527-7		
#	AX4G AX4N AX5P AX5W B1J B1W B1thru YB 6 (PCB 839-4)	527-7	•	BP305 BP306 BP307
•	Bitility 1B 6 (FCB 605-4)	688-3		BP307
	B2G	532-9 532-9		BP310 BP310
	D2E	541-13	٠	BP310
#	B3W	.541-13	:	BP310 BP310
# #	B5B	.671-12		
*	B5B	688-3	:	BP310
	B7N	.684-10 .684-10		BP310
		685-9 685-9	•	BP310
	B9WA	685-9		BP310
	B8W B9WA B10WA B11E B11S B11W B12TS458(PCB 1010-4)	733-9	:	BP310 BP310 BP310 BP310 BP310 BP310 BP310 BP310 BP310 BP310
	B11W	733-9 733-9		BP310 BP334
•	B12TS461A07 (PCB 1053	i-3)		BP334 BP337
	B118 B12TS458(PCB 1010-4) . B12TS461A07 (PCB 1053 B12W . B24RC	733-9	• • • • • • • • • • • • • • • • • # # # #	BP400
	B27RC	12 -35 12 -35 669-9		BP455
	B309GH1 (PCB 1185-3).	669-9		BP560 BP560
	B528RC	693-9	#	BP5611
	B1000MP	693-9	#	BR561: BR2RC BR3RC BR4RC
	BC1A BC1S	598-8	#	BR5R0
#	BC1S	.683-10	#	BR7RC
# # #	BC3B	683-10 683-10	#	BR8RC
#	BC3GBC4E		#	BR10R
	BC4S	733-9	,,	BRITA
	BC4W	877-8 877-8	#	BR12R
	BC9BH	877-8	# "	BR13R
*	BDC119	2403 -1	#	
	BHS67243	992-5		BR15R
•# •#	BL712CM	848-3 848-3	•# •#	B\$710 B\$710
*#	BL712CM	848-3 848-3 1004 -2	**	BS710 BS710 BS711 BS712
*# *# •	BL712CM		***	BS710 BS711 BS711 BS712 BS712
**	BL712CM BL712CW BL765FW (PCB 1161-3). BL766FW (PCB 1161-3). BP72BN. BP73BJ. BP73BJ.		*# *# *# *#	BS710 BS711 BS712 BS712 BT13A BT13A
**	BL712CM BL712CW BL765FW (PCB 1161-3). BL766FW (PCB 1161-3). BP73BL BP73BL BP73BL BP73BL	848-3 848-3 1004 -2 1004 -2 .864-3 .864-3 .864-3		BS7100 BS7110 BS7112 BS7120 BS7120 BT13A BT13A BT16B
*#	BL712CM BL712CW BL765FW (PCB 1161-3). BL766FW (PCB 1161-3). BP72BN BP73BL BP73BL BP73BN BP33BN BP301CN-Q	848-3 848-3 1004 -2 1004 -2 .864-3 .864-3 .864-3 .864-3 .864-3 .864-3		BS710 BS711 BS711 BS712 BS712 BT13A BT13A BT16B BT16B BT601 BT601
**	BL712CM BL712CM BL712CW (PCB 1161-3) BL76BFW (PCB 1161-3) BP73BE BP73BL BP73BL BP73BL BP3BL BP3BL BP3BLCN-Q BP301CN-Q BP302CA BP302CA-Q	848-3 848-3 1004 -2 1004 -2 864-3 864-3 864-3 864-3 864-3 864-3 864-3		BT6010 BT6020
*## · · · · · · · · · · · · · · · · · ·	BL712CM BL712CM BL712CW BL768FW (PCB 1161-3) BL768FW (PCB 1161-3) BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73CCA BP302CA BP302CA BP302CE BP302CE			BT6010 BT6020
	BL/12CM BL/13CM PL/13CM PCB 1161-3). BL/13CFW (PCB 1161-3). BP728N BP728N BP728B BP738L BP738L BP738L BP738N BP301CM B	848-3 848-3 1004 -2 1004 -2 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3		BT6010 BT6020
	BL/12CM BL/13CM (PCB 1161-3) BL/13CFW (PCB 1161-3) BP72BN BP72BN BP73BL BP73BL BP73BL BP73BL BP73BL BP73BN BP301CM BP3	848-3 848-3 1004 -2 1004 -2 1004 -2 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3		BT6010 BT6020
	BL/12CM BL/12CM BL/12CM (PCB 1161-3) BL/26EW (PCB 1161-3) BF72BN BF72BN BF73BN BF73BN BF73BN BF301CM BF301CM BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA BF302CA	848-3 848-3 1004-2 1004-2 1004-2 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3		BT6010 BT6020
	BL/12CM BL/18CM PL/12CM BL/18EFW (PCB 1161-3) BF72BN BF72BN BF72BN BF73BN	848-3 848-3 1004-2 1004-2 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3		BT6010 BT6020
	BL/12CM BL/18CM PCB 1161-3 BL/18EFW (PCB 1161-3) BP72BN BP72BN BP73BN BP73BN BP73BN BP73BN BP73BN BP73BN BP301CM BP301CM BP302CA BP302CA BP302CC BP302CL BP302CN BP302	848-3 948-3 1004 -2 1004 -2 1004 -2 1004 -2 864-3 8		BT6010 BT6020
	BL/12CM BL/18CFW (PCB 1161-3) BL/18EFW (PCB 1161-3) BP72BN BP72BN BP72BN BP73BB BP73BB BP73BB BP73BB BP3BCCA BP30CCA BP30CCA BP30CCA BP30CCA BP30CCA BP30CCA BP30CCA BP30CCA BP30CCB B	848-3 948-3 1004 -2 1004 -2 1004 -2 1004 -2 864-3		BT6010 BT6020
	BL/12CM BL/16CM BL/16EFW (PCB 1161-3) BP72BN BP72BN BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BC BP30CA BP30CCA BP30CCC BP30	848-3 948-3 1004 -2 .864-3		BT6010 BT6020
	BL/12CM BL/18CM BL/18CM (PCB 1161-3) BL/18EM (PCB 1161-3) BP72BN BP72BN BP72BN BP73BN BP73BN BP73BN BP301CN BP302CA BP	848-3 848-3 1004-2 1004-2 864-3 864-		BT6010 BT6020
##	BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BP73BN BP73BN BP73BN BP73BN BP73BN BP301CM BP301CM BP301CM BP301CM BP301CC BP302CC BP3	848-3 848-3 1004 -2 1004 -2 .864-3		BT6010 BT6020
	BL/12CM BL/18EPW (PCB 1161-3) BL/18EPW (PCB 1161-3) BP72BN BP72BN BP72BN BP73BN BP73BN BP30CN BP30CN BP30CCA B	848-3 848-3 1004 -2 1004 -2 864-3		BT6010 BT6020
	BL/12CM BL/18CM PCB 1161-3 BL/18EFW (PCB 1161-3) BP72BN BP73BN BP73BN BP73BN BP73BN BP73BN BP301CM BP301CM BP302CA BP302CA BP302CC BP3	848-3 848-3 1004-2 1004-2 864-3 864-	*****	BT6011 BT6021 BT6022 BT6032 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7041 BT7046 BU7045 BU705 BU7079 BU7079 BU7079 BU7774 BU7758 BU7758 BU7758
	BL/12CM BL/18CFW (PCB 1161-3) BL/18CFW (PCB 1161-3) BP72BN BP72BN BP73BN BP73BN BP73BN BP301CM BP301CM BP301CM BP302CA BP302CA BP302CCA BP	848-3 848-3 1004-2 1004-2 1004-2 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 864-3 1042-1 1042-1 1042-1 1042-1 1042-1 1091-2 1091-2		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
	BL/12CM BL/18CM BL/18CFW (PCB 1161-3) BL/18EFW (PCB 1161-3) BP72BN BP72BN BP72BN BP72BN BP73BN BP73BL BP73BS BP73BS BP73BS BP73BS BP73BS BP30CCA BP30C	848-3 948-3 1004 -2 1004 -2 884-3 864-3		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
· · · · · · · · · · · · · · · · · · ·	BL/12CM BL/18CM BL/18CM (PCB 1161-3) BL/18EM (PCB 1161-3) BP72BN BP72BN BP72BN BP73BN BP73BN BP73BN BP30CN BP30CCA BP3	848-3 848-3 1004 -2 1004 -2 864-3 865-3		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
	BL/12CM BL/18CM BL/18EPW (PCB 1161-3) BF72BN BF72BN BF72BN BF72BN BF73BN BF73BCC BF7	848-3 848-3 1004 -2 1004 -2 864-3		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
	BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BL/12CM BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP30CM BP30CM BP30CCA BP30CCA BP30CCA BP30CCA BP30CCCA BP30	848-3 848-3 1004 -2 1004 -2 1004 -2 864-3 865-3		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
	BL/12CM BL/18CM BL/18EFW (PCB 1161-3) BL/18EFW (PCB 1161-3) BP72BN BP73BN BP73BN BP73BN BP73BN BP30CCA BP30CCA BP30CCCA BP30CCCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCA BP30CCCCA BP30CCCA BP30CCA BP	848-3 848-3 1004-2 1004-2 864-3 865-3 865-		BT6011 BT6021 BT6022 BT6023 BT6033 BT6033 BT6034 BT6144 BT7011 BT7011 BT7011 BT7021 BT7344 BU705 BU705 BU707 BU709 BU707 BU709 BU707 BU709 BU7774 BU776 BU776 BU7774 BU7776
· · · · · · · · · · · · · · · · · · ·	BDY (PCB 197-1,214-1). BDK97243 BL/12CM BP/13CM BP/13C	848-3 848-3 1004 -2 1004 -2 884-3 865-3 865-3		BT6011 BT6012 BT6021 BT6021 BT6032 BT6033 BT6034 BT6034 BT6034 BT6034 BT6034 BT6034 BT7034 BT
	BL/12CM BL/18CM BL/18CFW (PCB 1161-3) BL/18EFW (PCB 1161-3) BP72BN BP72BN BP72BN BP72BN BP73BN BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP73BL BP30CCA	848-3 848-3 1004 -2 1004 -2 864-3 865-3		BT6011 BT6012 BT6022 BT6032 BT6032 BT6032 BT6032 BT6033 BT7032 BT7034 BT7012 BT
	BP456DL (PCB 1053-3) , BP456DN (PCB 1053-3) , BP456DU (PCB 1053-3) .	848-3 848-3 848-3 1004 -2 1004 -2 864-3 865-3		BT6011 BT6012 BT6021 BT6021 BT6032 BT6033 BT6034 BT6034 BT6034 BT6034 BT6034 BT6034 BT7034 BT

	QUASAR		DUASAR	1	RABAUD
	BP450EW 103-2 BP451HW 1932-2 BP461HW 1932-2 BP501DN (PCB 1953-3) 342-3 BP501CE (PCB 970-4) 858-3 BP501CE (PCB 970-4) 858-3 BP501CC Q 858-3 BP503CC 958-3 BP5	e†	CSTS497(PCB 2102-4) (Codes A00A01)		CDTS581YA02612-2
	BP462JW 1324 -2		C5W		CDTS581YA05
:	BP501CE (PCB 970-4)855-3		C7N	:	CDTS584YA00627-3
:	BP502CA-Q 855-3 BP502CA-Q 855-3		C8S	:	CETS581A00
:	BP503CB. 855-3 BP503CB-Q 855-3		C8W		CETS581A01
:	BP503CC-Q		C9B1	:	CETS581A05
:	BP503CG-Q 855-3 BP503CW 855-3		C9G1		CETS581YA01
•	BP503CW-Q		C9P1	:	CETS581YA05612-2 CETS584A622-1
:	BP506CB. 910-1	•	C9TS475. 1351 -3ED C10N. 519-8		CETS584YA 622-1 CH-H19TS931 147-3
•	BP506CW		C10W	#	CH-HS15
	BP510DW 1041 -1		C11G		CHC62380
•	BP511DW		C12B. 528-8 C12P 528-8		CHS202
•	BP513DW 1041 -1 BP515FF 1087 -2	:	C12TS461		CHS2500-1
•	BP515FF 1087 -2 BP515FW 1087 -2 BP520GN (Sim. to Ch.) 1087 -2 BP521GN (Sim. to Ch.) 1087 -2 BP523FN 1087 -2 BP523FN 1087 -2 BP523FN 1087 -2		thru D-01	# .	CHS2702 1073 -3 CHS2703 1099 -4
:	BP521GN (Sim. to Ch.)1087 -2 BP523FN		C12TS4671361 -SED		CHS32911163 -6 CHS32921163 -6
:	BP523FN1 1087 -2 BP523HN 1324 -2	•	C12TS476T	#	CHS3296
•	BP523HN 1324 -2 BP524FW 1087 -2 BP526GW (Sim. to Ch.) 1087 -2 BP529GW (Sim. to Ch.) 1087 -2 BP529HW 1324 -2 BP530HW 1324 -2 BP531HW 1324 -2		C12B 5.20—8 C12P 5.20—8 C12P 5.20—8 C12P 5.20—8 C12F3465 C8646 - 20 thru D-01 1.091 - 2 C12F3465 T00 (Sim. to Ch. C12F3465 T00 (Sim. to Ch. C12F34767 1951 - 3ED C12F34767 1401 - 3 C12W 5.28—8 C15J 5.90—7 C16G 5.90—7 C16G 5.90—7 C16T55597 C16T55597 1036 - 2 C16TS5597 (PCB 1425-4) C16W 5.90—7		CHS3503
	BP529HW		C16P	,,	CHS3506
:	BP533HW 1324 =2 BP533HW 1324 =2		C16TS597T (PCB 1425-4)	#	CHS62298
	BP535HW		C16W		CHS62335
•	1318 =1		C17N. 590-7 C17P. 590-7	#	CHS62351
•	BP3051LN(PCB 1676-3)1318 -1 BP3051LN1 (PCB 1676-3)	*	1324 -2 C16W 590-7 C17J 590-7 C17N 590-7 C17P 590-7 C17PS53 1635 -1 C18B 519-8 C18G 519-8 C18G 519-8		CHS63234
	1318 -1 BP3052LU(PCB 1676-3)1318 -1 BP3060LY(PCB 1676-3)1318 -1		C18G	#	CHS67220
•	BP30/ULW(PUB 10/0-3) 1318 =1	•	C18TS597A00 thru A04 855-3 C18TS594C01 thru D00 910-1 C18TS597A00 thru A04 855-3 C18TS921(Codes C-00 thru D-03)		CHS67252
•	BP3100JW(Sim. to Ch.)1318 -1	*	C18TS921(Codes C-00 thru D-03)		CHS67267
•		*			B07C
	1318 -1 BP3102LW(PCB 1676-3) . 1318 -1 BP3102LW1 (PCB 1676-2) 1318 -1		C19B		YB07C
	BP3103KN 1401 =3	•	C18W 519-6 C19B 590-7 C19P 590-7 C19TS480 1700 -2 C19TS597 (PCB 1425-4) 1324 -2 C19TS599 1134 -1 C19TS620(PCB 1651-3) 1492 -1 C19TS841 1478 -2 C19TS941 1575 -1	*	CL334BW B68-2 CL336BW B68-2
•	BP3103KN 1401 -3 BP3103KN 1401 -3 BP3103KN 1401 -3 BP3103KN 1493 -2 BP3105KN 2 1493 -2 BP3105KD 1493 -2 BP3105LG 1493 -2 BP3105LU 1493 -2 BP3105LU 1493 -2 BP3105LV 1493 -3 BP3105LW 1493 -3 BP3105KW 1378 -3 BP3105KW 1493 -3 BP3105KW 1493 -3 BP3105KW 1493 -3 BP3105KW 1378 -3 BP337LW (PCB 1676-3) 1318 -1		C19TS599. 1134 -1	*	CL337BM 668-2 CL338BS 868-2
•	BP3104LH	*	C19TS620(PCB 1651-3) 1462 -1 C19TS9411478 -2	*	CL339BF
•	BP3105LR	*	C191S941 1478 -2 C191S953 1575 -1 C208 (PCB 558-3) 528-8 C201S562 1048 -2 C209 (PCB 558-3) 528-8 C201S592 1048 -2 C200 (PCB 558-3) 528-8 C21-1 590-7 C218 590-7 C228 590-7 C288	*	CL344CW 868-2 CL345CC 868-2
•	BP3105LY		C20B (PCB 556-3) 528-8 C20P (PCB 556-3) 528-8	*#	CL715CP. 868-2 CL717CW 880-2
•	BP3108KW11493 =2 BP3108KW21493 =2	•	C20TS592	*#	CL718CW
:	BP3341LH(PCB 1676-3)1318 =1 BP3341LH(PCB 1676-3)1318 =1 BP3371LW(PCB 1676-3)1318 =1		C21-1 590-7 C21B. 590-7 C21TS500 1134-1	*#	CL720CS 880-2 CL721CF 880-2 Ct780DM 942-2
	BP4007LW(PCB 1676-3) 1318 -1 BP4552KW	•#	C21TS612A 1035 -1 C21W 590-7	*	CL789DM1 912-2 CL791DW 912-2
	BP4552KW	•#	C22G	*	CL791DW1 912-2 CL792DM 912-2
:		•	C22TS594C01 thru D00 910-1	*	CL792DW 912-2 CL792DW1 912-2
#	BR3RC (Sim. to Ch.)381-11 BR3RC (Sim. to Ch.)381-11 BR4RC (Sim. to Ch.)381-11 BR5RC (Sim. to Ch.)381-11	۰	C22TS611(PCB 1161-3) . 1004 -2 C22W . 590-7 C23B . 590-7 C23P . 590-7	*	CL793DM
#	BR4RC (Sim. to Ch.)381-11 BR5RC (Similar to Changer)		C23B	*	CL794DP1 912-2 CL795DF 912-2
#	BR7RC (Similar to Changer)	*	C23TS915(Ch. Codes B-20 thru F-02) 1121 -1 C23TS915B20 thru F02 1121 -1 C23TS918A06(PCB 1031-3) thru B02 880-2 C23TS919A00 thru B19 953-1 C23TS919B (Sim. to Ch.)	*	CL796DS1
#	BR8RC (Similar to Changer) BR10RC(Similar to Changer) BR11RC(Similar to Changer)	*#	C23TS918A06(PCB 1031-3) thru	*	CL798DW 912-2 CL801CM 880-2
#	BR10RC(Similar to Changer)	*	C23TS919A00 thru B19 953-1 C23TS919B (Sim. to Ch.)	*#	CL801CW 880-2 CL802CW 880-2
#	Dittinio(onnia to onanger)			*# *#	CL803CS
#	BR12RC(Similar to Changer)		C23W 590-7 C24B 664-7	*	CL807DS. 1031 -1 CL808DF. 1031 -1
#	BR13RC(Similar to Changer)		C24G	*	CL809DC 1031 -1 CL810DW 1031 -1
44	BS710CM SAR-3		C25S	* *	CL829EW1
*#	BS710CW 848-3 BS711CS 848-3		C26G	* *	CDTSS81YAMS
**	BS712CM		C26W	*	CL881FW
	BT13AH		C32	*	880-2 CL882FS
	BT16BH		C34G	*#	CL884DK(PCB 1031-3) (C23TS918)
**	BT601CH848-3 BT602CF		C34W	*#	CL885DK(C23TS921)960-1
**	BT602CN		C35G	* *	CL891DW 1031 -1 CL893DM 1031 -1
**	BT603CS		C36G	* *	CL895DS
•	BT604CW	#	C36W	#	CL884DK(PCB 1031-3) (C23TS918) 8-80-2 CL885DK(C23TS921) 960-1 CL891DW 1031-1 CL891DW 1031-1 CL891DK 1031-1 CL895DF 1031-1 CL896DF 1031-1 CL896DF 1031-1 CPSCE HTP-6 CPTCW HTP-6 CPTGW HTP-7 CP30FN HTP-7 CP30FN TR-52 CP400FN (PCB 1077-3) 1000-2
*# *#	BT701CE	#	C38N. 725-8 C38W 725-8	###*	CP10FN HTP-7 CP30FN TR -52
*#	BRISRC(Similar to Changer) 468-6 BRISRC (Similar to Changer) 504-8 BS710CM 348-3 BTISRC 348-3 BTIS	#	C39B	*	
• •#	BU705CS 1161-3) 1004 -2 BU705CS 1848-3	##	C39W	* * *	CP463FW 1086 -2 CP463FW 1086 -2 CP468DN (PCB 1077-3) 1000 -2
**	BU706CM	* *	C108	* *	CP463FW 1086 -2 CP488DN (PCB 1077-3) 1000 -2 CP468EN (PCB 1077-3) 1000 -2 CP469DW (PCB 1077-3) 1000 -2 CP469EW (PCB 1077-3) 1000 -2
**	BU709CM	*	C113. 2250 -1 C119. 2290 -1	* #	CP469EW (PCB 1077-3) 1000 -2 CP500EN
•	BU737EW	*	C151M	#	CP500EN1(See Pg. 91) HTP-7 CP908-5(PCB 731-5) 791-3
•	BU/74CW	*	C151S1	大学	CP908-6(PCB 731-5) 721-3 CS615CM
:	BU777CF. 910-1	*#	CD723CU	**	CS615CW
	C1N3G1 492-13 C1NS1 492-13	*#	CD725CD 880-2 CD726CH 880-2	* *	CS615EW
	C1NW1 492-13 C1W 492-13	*#	CD726CW 880-2 CD886DW 960-1	* *	CF500EN
	C2B	*#	CD887DU	* *	CS808DW 4034 -4
	C2W 492-13 C3G 492-13	*	CD897EW 1096 -3 CD898ED 1096 -3	*	CT328CN (J3TSA914C)868-2 CT328CN (Late
	C3S	*	CDTS581A00	*	Prod.)(J23TSA914D,E)912=2 CT329BW
	C4P 494-11	•	CDTS581A02	*	CT329BW (Late Prod.)
	BT702CW 848-3 BT734EN 10-04 -2 BT756FG [PCB 1161-3) 1004 -2 BT756FG [PCB 1161-3) 1004 -2 BT756FG [PCB 1161-3) 1004 -2 BU705CS 848-3 BU705CM 848-3 BU705CM 848-3 BU705CM 848-3 BU705CM 948-3 BU707CM 948-3 BU707CM 948-3 BU707CM 948-3 BU707CM 948-3 BU707CM 910-1 BU776CM 910-1 CIN 910-1 CIN 492-13 CINS1 492-1	•	C2248	*	CT330BW
	C5S	•	CDTS581CA01 612-2 CDTS581YA00. 612-2 CDTS581YA01. 612-2	*	CT330BW
act C	coverage. •Denotes B & W TV. *Denotes C	olor "	V #Denotes Same Publication Cut of Calculation	AP	Denotes Auto Radio Series CR Denotes
nui (CTUTAGO, TEORNIES E & TF TV. REGNOTES C	ו זטוי	TO THE PROPERTY OF THE PUBLICATION OUT OF PI'M	- 25	Denotes



PIONEER ELECTRONICS SERVICE, INC.

(213) 835-6177

DELIVERY IS THE MOST IMPORTANT FUNCTION OF A PARTS DISTRIBUTOR. BUT IT'S NOT ENOUGH.



MATSUSHITA AUTHORIZED PARTS-LINK DISTRIBUTORS. BECAUSE IT PAYS TO BE SURE.

Some distributors are quick to promise fast delivery of replacement electronic parts. But they may not always be the right parts. That's never a problem when you put your trust in a Matsushita Authorized PARTS-LINK™ Distributor—your best source for Panasonic, Technics and Quasar original replacement parts. For basic stocking,

each distributor maintains over 1,000 of the most demanded part numbers for off-the-shelf delivery. Even if the part you need isn't so common, your Matsushita distributor is tied into our exclusive PARTS-LINK™ network, tracking over 385,000 part numbers, so that we can locate the part you need, lock in the order, and deliver it — if overnight delivery is requested to your doorstep within 24 hours. They can even cross-reference these original

replacement parts to other Matsushita built products so that you can retain the high quality and reliability of Matsushita's design.

THE DIFFERENCE BETWEEN A PROMISE KEPT, AND A PROMISE BROKEN.

Your Matsushita Authorized PARTS-LINK™ Distributor isn't authorized by accident; each has met (and continues to meet) stringent requirements to

ensure fast, courteous and responsive service backed by Matsushita's replacement parts warranty.

The right part at the right time from the right source. For the name and location of your Matsushita Authorized PARTS-LINK™ Distributor — see our listings at right.

YOUR SOURCE OF CONFIDENCE.



50 Meadowland Parkway, Secaucus, NJ 07094

Panasonic Technics Quasar

MATSUSHITA

AUTHORIZED REPLACEMENT PARTS DISTRIBUTORS

Panasonic • Technics • Quasar

ARIZONA WHOLESALE SUPPLY CO.*(C/M) • 2020 E. University Dr., Phoenix 85062 • 602-258-7901 ELECTRONIC PARTS CO.*(C/V/M) • 4021 N. 31st Ave., Phoenix 85017 • 602-227-7281

ARKANSAS
AMERICAN ELECTRONICS* (C/V/M) • 101 W. Rock-St., Fayetteville 72701 • 501-442-8070

CALIFORNIA

ANDREWS ELECTRONICS*(C/V/M) • 905 Allen Ave., Glendale 91201 • 818-845-3536

AUDIO VIDEO PARTS, INC.*(C/M) • 1071 South La Brea Ave., Los Angeles 90019 • 213-933-8141

CASS ELECTRONICS*(C/V/M) • 801 Seventh Ave., Oakland 94606 • 415-839-2277

CHUCK HURLEY ELECTRONICS*(C/V/M) • 2575 Albatross Way, Sacramento 95815 • 916-927-5891

E AND K PARTS, INC.*(C/V/M) • 10712 Inglewood Ave., Inglewood 99032 • 213-475-6848

HURLEY ELECTRONICS*(C/M) • 10712 Inglewood Ave., Inglewood 99034 • 213-678-7644

HURLEY ELECTRONICS*(C/M) • 318 16th St., San Diego 92101 • 619-235-6245

HURLEY ELECTRONICS*(C/M) • 10712 Inglewood Ave., Inglewood 99034 • 213-678-7644

HURLEY ELECTRONICS*(C/M) • 10710 Inglewood Ave., Inglewood 99034 • 213-678-721

HURLEY ELECTRONICS*(C/M) • 10710 Inglewood Ave., Inglewood 99034 • 213-515-0207

WHOLESALE VACUUM****(V) • 5811 Rose Ave., Long Beach 90813 • 213-428-6411

COLORADO

DENVER-WALKER ELECTRONICS*(C/V/M) • 299 Bryant St., Denver 80219 • 303-935-2405

SIGNAL ELECTRONICS SUPPLY, INC.*(C) • 589 New Park Ave., West Hartford 06110 • 203-233-8551

HERMAN ELECTRONICS*(C/V/M) • 1365 N.W. 23rd St., Miami 33142 • 305-634-6591 HEMMAN ELECTHONICS*(C/V/M) * 1355 N.W. 23rd St., Marmi 33142 * 305-634-6591 LAYCO, INC. *(C/V/M) * 501 South Main St., Crestview 25536 * 904-682-0321 VANCE BALDWIN*(C) * 2207 S. Andrews Ave., Fort Lauderdale 33316 * 305-523-3461 VANCE BALDWIN*(C/M) * 11629 N.W. 7th Ave., Miarmi 33168 * 305-769-0225 VANCE BALDWIN*(C/V/M) * 1007 N. Himes Ave., Tampa 33607 * 813-870-2606 VANCE BALDWIN*(C/V/M) * 500 Clematis St., West Palim Beach 33401 * 305-832-5671 WALDER ELECTRONICS**(C/V/M) * 1801 N.E. 2nd Ave., Miami 33132 * 305-379-4794

BUCKEYE VACUUM CLEANER**** (V) • 2870 Plant Atkinson Rd., Smyrna 30080 • 404-351-7300 CLIMATIC CORPORATION*† (C/V/M) • 650 Old Norcross, Lawrenceville 30246 • 404-962-0737 WHOLESALE INDUSTRIAL*(C/M) • 5925 Peachtree Corners East, Norcross 30071 • 404-447-8436

PANASONIC HAWAII, INC.* (C/V/M) • 91-238 Kauhi St., Ewa Beach 96808-0774 • 808-682-2851

B-B & W, NC.* (C/V/M) • 2137 S. Euclid Ave., Berwyn 60402 • 312-242-1533
HESCO, INC.****(V) • 6633 North Milwaukee Ave., Niles 60648 • 312-647-6700
HOWARD ELECTRONIC SALES* (C/V/M) • 4573 Archer Ave., Chicago 60632 • 312-254-1777
JOSEPH ELECTRONICS, INC.* (C/M) • 8830 N. Milwaukee Ave., Niles 60648 • 312-297-4200
UNION ELECTRONIC DIST.* (C/V/M) • 15012 S. Cottage Grove, South Holland 60473 • 312-333-4100
YEOMANS DISTRIBUTING CO.* (C/V/M) • 1503 W. Altorfer Dr., Peoria 61614 • 309-691-0050

ELECTRONIC SERVICE PARTS* (C/V/M) • 2901 E. Washington St., Indianapolis 46201 • 317-269-1527

IOWA
JONES DISTRIBUTING CO.* (C/V/M) • 2650 Bridgeport Dr., Sioux City 51102 • 712-277-8600 UNION SUPPLY COMPANY, INC. * (C/V/M) • 231 S. 3rd St., Burlington 52601 • 319-754-5745 YEOMANS DISTRIBUTING CO. * (C/M) • 616 New York St., Des Moines 50313 • 515-280-8179

G & A DISTRIBUTORS, INC.* (C/V/M) • 635 N. Hydraulic St., Wichita 67201 • 316-262-3707

MAJOR DISTRIBUTING COMPANY* (C/M) • 449 S. 16th St., Paducah 42001 • 502-443-5345
SERVICE ELECTRONICS SUPPLY* (C) • 1046A New Circle Rd., NE, Lexington 40505 • 606-254-5786

FAIRWAY ELECTRONICS * (C/V/M) • 3040 Waterview Drive, Baltimore 21230 • 301-576-8555
FAIRWAY ELECTRONICS * (C/V/M) • 4210 Howard Ave., Kensington 20795 • 301-564-1440
TRITRONICS, INC. * (C/V/M) • 1306 Continental Dr., Abingdon 21009-2334 • 301-676-7300

MASSACHUSETTS

MIL ELECTRONICS *(C/V/M) • 27-33 Jones Rd., Waltham 02154 • 617-891-6730

SIGNAL ELECTRONICS SUPPLY, INC. *(C) • 84 Worthington St., Springfield 01105 • 413-739-3893

TEE VEE SUPPLY CO. *(C/V/M) • 3211 Washington St., Boston 02130 • 617-522-9330

POTTER DISTRIBUTORS* (C/M) • 4037 Roger Chaffee Dr., S.E., Grand Rapids 49508 • 616-531-6860 REMCOR ELECTRONICS* (C/M) • 10670 Nine Mile Rd., Oak Park 48237 • 313-541-5624

NESS ELECTRONICS, INC. * (C/V/M) • 441 Stinson Blvd. NE, Minneapolis 55413 • 612-623-9505
MID AMERICA VACUUM CLEANER SUPPLY CO**** (V) • 666 University Ave, St. Paul 55104 • 612-222-0763

TRI-STATE ELECTRONICS*(C/V/M) • 605 W. Fortification St., Jackson 39203 • 601-355-3431

CITITRONIX, INC.* (C/V/M) • 1641 Dielman Rd., St. Louis 63132 • 314-427-3420

MANHATTAN ELECTRONICS, INC.* (C/V/M) • 1101C E. 76th Terrace, Kansas City 64131 • 816-361-9440

TACONY CORP.***(V) • 1760 Glisinn Lane, Fenton 63036 • 314-349-3000

NEW HAMPSHIRE

TEE-VEE SUPPLY CO.* (C/V/M) • 58 Elm St., Nashua 03060 • 603-889-4171 **NEW JERSEY**

NIDISCO ELECTRONICS • (C/V/M) • 284-294 Passaic St., Passaic 07055 • 201-779-5520

ELECTRONIC PARTS CO. * (C/V/M) • 2620 Rhode Island NE, Albuquerque 87110 • 505-293-6161

NEW YORK

A & P ELECTRONICS*(C/V/M) • 4144 Sunrise Highway, Massapequa 11758 • 516-541-4200

DALE ELECTRONICS*(C/V/M) • 7 E. 20th St., New York City 10003 • 212-475-1124

GREEN TELE-RADIO DIST.*(C) • 84-00 73rd Avenue, Glendale 11385 • 718-821-1114

GMB SALES*(C/M) • 2700 Middle Country Rd., Centereach 11720 • 516-585-8111

MILL ELECTRONIC SUPPLY*(C/V/M) • 2026 McDonald Ave., Brooklyn 11223 • 718-336-4575

PAGO APPLIANCE PARTS*(C/M) • 700 Broadway, Buffalo 14212 • 716-586-8133

PANSON ELECTRONICS*(C/V/M) • 268 Norman Avenue, Greenpoint 11222 • 718-383-3400

RADIO EQUIPMENT CORP.*(C) • 196 Vulcan St., Buffalo 14207 • 716-874-2690

STAR FOR PARTS****(V) • 250 Rabro Drive East, Hauppauge 11788-0255 • 800-525-6046 (Except CO)

UNITED TELETRONIC PARTS*(C/M) • 3860 10th Ave., New York 10034 • 212-LO9-2330

NORTH CARDLINA

NORTH CAROLINA ALLISON-ERWIN CO.* (C/V/M) • 2920 N. Tryon St., Charlotte 28232 • 704-334-8621

WESTECH DISTRIBUTING • (C/V) • 1345 Main Ave., Fargo 58103 • 701-237-4885

FOX INTERNATIONAL, INC.*(C/V/M) • 23600 Aurora Rd., Bedford Heights 44146 • 216-439-8500 LARRICKS, INC.*(C/V/M) • 23 Mackoil St., Dayton 45403 • 513-258-1211 OKEAHOMA

AMERICAN ELECTRONICS* (C/V/M) • 730 South Utica, Tulsa 74104 • 918-599-8866 DREGON

DIVERSIFIED PARTS*(C/V/M) • 2104 S.E. 9th Ave., Portland 97214 • 503-236-6140 THE MOORE CO.* (C/V/M) • 333 SE 2nd. Portland 97214 • 503-234-5000

PENNSYLVANIA AMERICAN VAC DISTRIBUTORS****(V) • 3132 E. Thompson St., Philadelphia 19134 • 215-423-4522 CRS ELECTRONICS*(C/M) • 818 Brownsville Rd., Pittsburgh 15210 • 412-431-7700 LINWOOD WHOLESALE, INC.*(C/M) • 1139 Sumner Ave., Whitehali 18052 • 215-820-0357 STEINBERG ELECTRONICS*(C/V/M) • 2520 N. Broad St., Philadelphia 19132 • 215-BA3-9400 RHODE ISLAND

JABBOUR ELECTRONICS * (C/V/M) • 1744 Cranston St., Cranston 02920 • 401-944-2570 SOUTH CAROLINA

WHOLESALE INDUSTRIAL * (C/V/M) • 515 E. Bay St., Charleston 29403 • 803-722-2634

TENNESSEE

CURREY'S, INC. *(C/V) • 923-8th Ave., S., Nashville 37203 • 615-242-4223
MILLS MORRIS CO. *(C/V/M) • 677 Phelan Ave., Memphis 38101 • 901-774-9810
SHIELDS ELECTRONICS SUPPLY, INC. *(C/V/M) • 4722 Middlebrook Pike, Knoxville 37921 • 615-588-2421

ELECTRONIC COMPONENT*(C/V/M) • 2401 Bissonnet, Houston 77005 • 713-528-1543
FOX INTERNATIONAL*(C/V/M) • 752 So. Sherman, Richardson 75081 • 214-231-1826 M-TRONICS*(C/V/M) • 3231 West Ave., San Antonio 78213 • 512-340-4069

PORTER BURGESS CO.*(C/V/M) • 1233 Levee St., Dallas 75207 • 214-741-5161

VCP INTERNATIONAL, INC.****(V) • 2285 Merritt Dr., Garland 75040 • 214-271-7474

AVEC ELECTRONICS CORP.* (M) • 711 Granby St., Norfolk 23510 • 804-627-3502
AVEC ELECTRONICS CORP.* (M) • 2002 Staples Mill Rd., Richmond 23230 • 804-359-6071
FAIRWAY ELECTRONICS, INC.* (C/V/M) • 2304 Chamberlayne Ave., Richmond 23222 • 804-321-7255

P-E DISTRIBUTING* (C/V/M) • P.O. Box 19315, Seattle 98109-1315 • 206-624-3112

DYKRO, INC.*(C/V/M) • N90 W14401 Commerce Dr., Menomonee Falls 53051 • 414-255-1900 G.M. POPKEY COMPANY*(C/V/M) • 2035 Larsen Rd., Green Bay 54307-2237 • 414-497-0400

CODING

(C) ... Consumer Electronic Parts
(V) ... Vacuum Parts (M) ... Major Appliance Parts

... Full Line Panasonic Only Quasar Only

(as of 6/17/88)

Parts Division

Matsushita Services Company, 50 Meadowland Parkway, Secaucus, NJ 07094

QUASAR QUASAR QUASAR

<u>Authorized</u> Parts Distributor for Exact Original Parts In

SANYU
FISHER
SYLVANIA
PHILCO (NAP)
PANASONIC
G.E.
R.C.A.
ZENITH
MAGNAVOX

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.

140 Terminal Road Setauket, NY 11733

QUASAR

QUASAR	
* CT331CW (Late Prod.) (E23TS-A914C) * CT550EW * CT551EW *# CT605CN *# CT605CN *# CT605CN ** CT607CW ** CT607CW ** CT607CW ** CT605CW ** CT607CW ** CT6	912-2 1096 -3 1096 -3 960-1 880-2 880-2 880-2 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3
## CT803DW(F23TS921) # CT804EW. # CT812DN # CT812DN # CT813DN # CT814DW CT814DW CT84489* (PCB 683-4) CTS4499* (PCB 683-4) CTS597(PCB 970-4) CTS597(PCB 970-4) CTS597(PCB 770-4) CTS597(PCB 770-4) CTS597(PCB 770-4) CTS597(PCB 770-4)	960-1 1096 -3 1031 -1 1031 -1 1031 -1 .594-1 .594-1 .555-3 .855-3 .91 thru C01
* CTS942(Codes A03, A04	, F03) . 1483 -1
* CTS951(PCB 1739-3) * CTS958	1541 -2 1721 -2 ru B-09)
## CT6030W(F23TS921) **CT604CW CT613CM CT613C	1734 -1 17742 -1 868-2 868-2 868-2 1096 -3 880-2 880-2 880-2 880-2 880-2 980-1 1096 -3 912-2 912-2 912-2 912-2 912-2 880-2
## CUMSIDM (C 231592)	1031 -1 1031 -1 1031 -1 1031 -1 1031 -1 1096 -3 1096 -3
*# CU838DC(Ch.C23TS921) *# CU838DC(PCB 1031-3) (960-1 C23TS918)
* CU866DW * CU857FW * CU857FW * CU858FEW * CU868EW * CU868EW * CU877EW	1031 -1 1031 -1 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3 1096 -3
* CU879FP	.1096 -3

DUASA

	DETS581A05	×
	DETS581YA00	*
	DETS581YA05612-2	*
	DETS584A	
	DH5666217	
	DHS2600	•
	DHS2703	:
	DHS3504	ŵ
	DIGGOOOD ACCOUNT	
	DHS62299	h
	DHS62403	*
	DHS67250. 1053 -6	*
	DHS67267	*
	DTS581A01	*
	DTS581A06	*
	DTS581YA01	*1
	DTS581YA05	*
	DTS584AB	#d
	DTS584B00B 627-3 DTS584YA00 827-3	*
	DTS584YA00B. 627~3 DTS584YB00B. 627~3 DTS585B02B(PCB 957~3)	3
	DTS585B02B(PCB 957-3)	Ĩ
	DTS585YB02B (PCB 957-3)	*
	DTS586A01 (PCB 839-4) thru	*
	B01,thru YB03	*
	DTS589YA00(PCB 961-3) thru YB01	*
	720-2 DTS596 804-3 DTS951(Codes B-OO thru B-03 1693-2	*
	DTS951(Codes B-OO thru B-03	#
	DTS959B01 1654 -1 DTS959B01 1654 -1 DTS9502(PCB 1858-3) 1826 -2 DTS962N (Run A01) 1826 -2 DTS972N 1877 -1	*
	DTS962N (Run A01)1826 -2 DTS972N 1877 -1	
	D15975(Codes A01,A04)	_
	DTS976 1984 -2 DTS979 1970 -2 E9TS4608 1044 -2	#
	E9TS4608. 1044 -2 E12TS461 864-3	#
	E12TS461	#
	E12TS461A07 (PCB 1053-3)	#
	864-3 E12TS461Q 864-3 E12TS465 1091-2 E12TS465 1091-2 E12TS476T (Code 06) 1493-2 E12TS476T (Ode 06) 1493-2 E12TS476T0 thru 06 1493-2 E14TS465 1318-1	#
	E12TS4651091 =2 E12TS465T1091 =2	#
	E12TS476T (Code 06)1493 -2 E12TS476T00 thru 061493 -2	п
	E14TS465	
	E14TS924D (PCB 1077-3)	
	1000 -2 E16TS620(PCB 1651-3) 1462 -1	
	E16TS9291327 -1	
	E16TS929	Н
	E16TS929(Codes B-00 thru B-30 and B-44)	٠
	E19TS597D 1087 -2 E19TS597D (PCB 1427-4)	i
	E19TS597T (PGB 1427-4)	9
	1324 ~2 E19TS941(Codes Q01 thru Q04,X05 thru X12)	
3	E19TS953	:
3	E20TS921Athru B01	
	E23TS-A914D00 thru E00	
	E23TS915(Ch. Codes B-20 thru	H
1	F-02)	×
	E23TS919(Sim. to Ch.)953-1	#
3	E23TS921A00thru B01	*
	E23TS921B 1031 -1 E23TS921C 1031 -1 E23TS921C 1031 -1 E23TSA914C1 856-2 E23TSA914C2 866-2 E23TSA914C3 866-2 E23TSA914C5 866-2 E23TSA914C5 866-2 E23TSA914C7 866-2 E23TSA914C7 866-2 E23TSA914C7 866-2	*
	E23TSA914C2	*
	E23TSA914C4 868–2 E23TSA914C5 868–2	
	E23TSA914C6	*
	E23TSA9147C2	*
	F23TSA9147C4 868-2	*
	F23TSA9147C5 969-0	-
	E23TSA9147C2	****
	E23TSA9147C5 868-2 E23TSA9147C6 868-2 EC119 2111-2 EDTS972N 1877-1	***
	E23TSA9147C2 868-2 E23TSA9147C3 868-2 E23TSA9147C5 868-2 E23TSA9147C5 868-2 E23TSA9147C6 968-2 E23TSA9147C6 968-2 E21TSA9147C6 968-2 E0TS972N 1577-1 EDTS976 2036-2 EFM1 589-7 FGTSS966 (PCR 19D2A) 1841-8	***

		NABAUG	
2-2	*	F18TS929(Codes B00 thru B-30 an	de
2-2	* * **	F18TS929(Codes B-31 thru 43,B-4 thru C-00 & C-09)1240	54
2-2 2-2 2-1	*	F18TS929C00 thru C091240 = F18TS929Q (CODES B-31 THR 43.B-45 THRU C-00 AND C-08	100
2-1	•	1240 – F19TS597C. 1087 – F19TS597D. 1087 – F19TS597T (PGB 1427-4)	400
-3	**	F19TS620(PCB 1651-3)1462 -	211
-6	*	F19TS953(Codes B-07 thru B-19 B-24)	5.4
7-4	**	F20TS921A00thru B01 960- F23TS-A914C00 thru C07	1
-50 7 -4	*	F23TS-A914D00 thru E03	2
3 -6 1 -5 0-2	* *	F23TS914L1 868- F23TS914L2 868- F23TS914L3 868-	200
2-2	*	F23TS914L6 868- F23TS914L6 868- F23TS914L7 868-	2000
2-2	*	F23TS915(Codes B-20 thru F-02) 1121 = F23TS918A6 (PCB 1031-3) thru B0	4
2-2	*	F23TS921(Codes C-00 thru D-03)	2
7-3 7-3 7-3	±# ±	F23TS921A00thru B01960- F23TS921B	10 4
7~3 7~3 7~3	**	F23TS921C	1 2
7-1	*	FA18TS929. 1398 - FA18TS929 (Codes F01 thru F15)	2
7-1 thru	** **	FB16TS929. 1398 FB16TS929 (Codes F01 thru F15)	1 8
B03	*	FC16TS929 (Codes F01 thru F15)	9
B01 0-2 4-3	*	FC18TS929 (Codes F01 thru F15)	1
3 -2	#	FD6 7-2 FD7 7-2 FD8	000
5 -2 5 -2 7 -1	## * *	FE18TS929 (Codes F01 thru F15) FG18TS929 (Codes F01 thru F15)	a
3 -1	#	FH200W MNF-S FH201HW MNF-S	100
1 -2 1 -2	# #	FH204JW MHF-6	000
4-3	*	FH212JW. MHF-8 FH215JW. MHF-8	000
4-3	#	FH220HW1 MHF-6 FH225HW MHF-6	000
1 -2	#	FH230HW	044
3 2	¥	FHS2702 1073 = FHS2703 1099 =	344
B -1		FHT12 1085 FHT13 1162	6 6
2 -1 7 -1		FHT15 1198 - FM900 524-1	5 3
B-45 B-30		FSTS582Y 676- FTHS1224 687-2	1
7 -2 7 -2 7 -2		FTS582Y	113
€ ~2 X05		FTS584YA00 627- FTS584YA0 627-	3 3
5 1	•	FTS584YBB	3
0-2	100	G18TS929(Codes B-00 thru B-3	10
8-2	:	and B-44) 1207 = G19TS597 1536 = G19TS597C 1087 =	200
2-2 thru		G19TS597D	2 4 3
B02 0-2 3-1	0000 章 棒棒食食食 女 女女女女女女女女女女女	G23TS915(Codes B-20 thru F-02) 	10
0-1	# *	GA16GWRC1TR -12: GA17TS9291476 - GA18TS9291476 -	944
8-2	*	GA18TS929 (Model WP5510KW2)	2
8-2 8-2		GA19TS929 1476 = GA128JU 1387 = GA148JU 1387 =	4
8-2 8-2	* *	GB19TS929 1476 - GC19TS929 1476 -	1
8-2 8-2	* * *	GC105 2294 - GC107 2167 - GC110 2398 - GC111 2166 - GC113 2250 -	9 8
8-8	* *	GC111 2166 GC113 2250 GC119 2403	* * *
3 -2 0-7	* *	GC125 2440 ~ GC133 2439 ~ GG18TS929 1476	B 80 4
Ħ	Î	GHS2600 (Sim. to Ch.) 1080 - GHS2600 (Sim. to Ch.) 1080 -	5 6
8-7	·	GM9GMOT	80
-50		GMT3A6. 259-11 GMT53A6. 263-1	103
2-1 2-1	#	GP1FE	0
6-1	###	GP12GURC TR -12 GP12GURC1 TR -12 GP31GU	000
-1	并 排除件 女 • • •	GP40GW	1
79.79		GTS581A01 612- GTS581A02 612-	1000
1-1		GTS581A05A 612= GTS581YA00 612= GTS581YA01 612=	1 10 11
3 -1		GTS581YA02 612- GTS581YA05A 612- GTS584A	-

QUASAR / /	QUASAR		QUASAR	·	QUASAR	
★ GTS967(PCB 2044-4)1848-2 ★ GTS967(Sim. to Ch.)1848-2	HS158 # HS160 HS160 HS165 # HS167 HS168 HS177 HS175 HS178 HS178 HS184 HS184 HS184 HS187 # HS210 HS223 # HS224 # HS224 # HS224 # HS224 # HS224 # HS226 # HS224 # HS226 # HS224 # HS226	62 -13	HS559	363-14	# HS823D # HS823E	568-10
# GTS968(PCB 1902-4) . 1861 -2 # GTS970 1985 -1 # GTS972N 1939 -3 # GTS973N 1871 -2	# HS167 HS168	79 -10	HS563. HS564. #* HS565.	364-6	# HSB23D HSB24 HSB25 HSB24 HSB25 HSB27 HSB27 HSB20 HSB	558-12
# GTS976	HS175	76 -15	# HS566. HS567.	361-7 359-9	HS829	552-11 552-11
* GIS977AUA(FCB 2000-4) * GIS977AUA 2109-3 * GIS979AU 2109-3 * GIS981 2101-1 * GIS981 1971-1 * GIS985 2070-2 # GV700 465-8	HS181 HS183	82 -9	HS567. HS571 (Sim. to Ch.) HS573 (Sim. to Ch.) # HS574 (Sim. to Ch.) # HS576 (Sim. to Ch.)	355-7 355-7 407-14	HS832	547=8 547=8 560=11
# GTS981 1971 -1 # GTS985 2070 -2	HS184. HS187. # HS186.	78 -10	HS579	410-11	HS833B HS833C HS833D	560-11 560-11
# GV900 434-44	HS192 HS197 # HS210	98 -6	HS579 HS580 (See Servicer) HS581 HS589	357-6 402-11	HS835AL	558-13 559-13
# H-TS18A 83 -6 # H-TS534 (PCB 329-1) 312-8 # H-TS534Y(PCB 329-1) 312-8 # H-TS534YB (PCB 329-1) -312-8 # H-TS534YE5-1(PCB 329-1) H	HS223. HS224. HS226.	101-7 100-7 102-7	# HS596 # HS599	472-62 409-12 416-10	# HS839A # HS860	558-13 568-10 545-11
# H-TS534YB (PCB 329-1) 312-6 # H-TS534YE5-1(PCB 329-1) H 312-6 # H-VTS530 (PCB 330-1) 312-6	# HS230. • HS234.	116-9	HS580 (See Servicer). HS580 HS580 HS580 HS580 HS580 HS580 HS590 HS601 HS601 HS602 HS602 HS602 HS603 HS608 HS608	409-13 415-11 415-11	# HS862 # HS869	546-14 568-10 546-14
** H-VTS530 (PCB 330-1). 315-7 ** H-VTS530Y(PCB 330-1). 315-7 ** H-VTS5300(PCB 330-1). 315-7 # H-WTS5304(PCB 329-1). 312-8	# HS230. • HS234. HS234B (Sim. to Ch.) HS242. HS243.	816-5 115-6 114-7	# HS606 HS607 HS608	408~13 472~62 406~10	# HS870 HS871 • HS874A	542=8 548=2
# H-W133341 (FOB 329-1)	HS2424 HS2444 HS2454 HS245, HS247 HS249 HS269 HS260 HS260 HS260 HS260 HS260 HS261 HS262 HS262 HS262 HS264 HS264 HS264 HS264 HS264 HS265 HS265 HS265 HS266 HS366 HS266 HS366 HS266 HS366 HS	117-9 112-5 114-8	# HS618 # HS619 # HS621	353-8 408-13 408-13	HS876	544-10 587-9 582-8
H-WTS534YE5-1 (PCB 329-1) H 312-8 H9TS480 1337-2	# HS247 HS249 HS250	121-9 101-7 100-7	HS625 HS627 # HS628	405-10 405-10 407-14	HS881 HS882 HS883	582=8 580=8 584=5
e H12TS465T (PCB 1675-3)	# HS253 HS258. HS259.	121-10	# HS629 HS630 HS632	407-14 419-10 406-10	# HS884 HS885 HS889A	574-8 875-8 \$56-12
• H18TS597A13 (PCB 1053-3) thru C01	# HS261 HS262 HS264	121-10	# HS633	431-15 364-6 444-14	H\$890A H\$893A H\$894	556-12 556-12 576-8
• H19TS620(PCB 1651-3)1462 -1	HS265	113-6 116-9 116-9	# HS643 HS647 HS852	409-13 363-14 444-13	# HS897A. # HS897B. # HS897C	568-10 568-10 568-10
* H19TS941	HS272	116-9 149-8 188-11	HS653 HS654 HS658	462-11 462-11	# HS897D. # HS897E. HS898	568-10 568-10 545-11
912-2	HS289A# # HS299 HS300	.189-11	HS660 HS661 # HS662	460-13 460-13	# HS899A. # HS899B. # HS899C.	568-10 568-10 568-10
# HZ31391b(Ch Codes B-20 Inru F-02) 1121 -1 # H2315921B 1031 -1 # H2315921C 1031 -1 # H35979A00 2109 -3 # HK18B 409-12 # HK18C 408-12	HS302 HS303	168-7 176-7	# HS666	460-13 448-11	HS909A HS915	615-2E 581-9
# HK18B. 408-12 # HK18C. 408-12	HS302. HS303. # HS305. HS306. HS308. HS309. HS310. HS313. HS314.	191-14	# HS868 # HS870	449-14 461-12	# HS919 HS922	
# HK18W 408-12 # HK19 408-12	HS310 HS313.	177-10 176-6	HS673A HS673B	447-8	HS938	
HK31B	LICO17	470.7	HS673C1 HS673D	447-8 447-8	HS943	
# HK33CW 484-13 # HK33M 484-13	# HS319. HS324. HS325 (See Servicer). # HS326. # HS327.	198-7	HS674B. HS674C.	471-10	HS946. HS947.	
# HK33W 464-13 HK39B 463-7	# HS327 HS329	190-11	HS677 # HS678	451-10	HS949. HS950.	
HK39CW 463-7 HK39M 463-7 HK39W 463-7	HS335. HS336. HS337	236-9 236-8 250-16	# HS679. # HS680. HS683.	456-15 419-10	HS952A # HS959.	596-7 595-7 593-9
HK42 483-10 HK43 483-10	# H8327 H8329 H8339 H8335 H8336 H8337 # 18547 # 18547 # 18559 H8359 H8361 H8361 H8366 H8366		HS684 HS688 # HS695	419-10 462-12 408-12	# HS960. # HS961. HS963.	
• HK45	HS359	253-9 234-9 222-8	# HS696. # HS701 HS703.	463-9 464-13 445-9	HS968 HS969	600-11 600-11
# HK18E. 408-12 # HK18C. 408-12 # HK18C. 408-12 # HK18W 408-12 # HK19 408-12 # HK19 408-12 # HK31H 408-13 # HK33H 464-13 # HK33B. 464-13 # HK33B. 464-13 # HK33B. 464-13 # HK33M 464-13 # HK39B 463-7 HK39W 463-7 HK39W 463-7 HK39W 463-7 HK39W 463-7 HK39W 463-7 HK42 483-10 HK45-1 HK45-1 HK55-1 HK55-1 # HK55-2 # HK55-1 # HK55-2 # B55-11 # HK55-2 # B55-11 # HK55-2 # B55-11			HS67/4B. HS67/4C. HS67/7C. HS67/7. HS67/7. HS67/7. HS67/7. HS68/7. HS68/8. HS68/8. HS68/8. HS68/8. HS70/1.	469-10 464-12 463-9	HS946. HS947. HS948. HS949. HS949. HS959. HS950. HS950. HS960. HS960. HS960. HS963. HS964. HS964. HS964. HS967. HS964. HS967. HS967. HS967. HS968. HS968. HS969. HS977. HS961. HS960. HS	615-2 615-2 638-11
HK54-2B	HS385 HS397 HS400 (Sim. to Ch.) HS404 (See Servicer) HS409 (PCB 253-1) HS414.	249-11 266-10 236-7	HS710 HS711 HS712	445-8 445-8 463-7	HS983	666-9 TSM-28 637-10
HK60	HS404 (See Servicer) HS409 (PCB 253-1) HS414	513 237=8 266=9	HS712A	463-7 463-7 415-11	HS996AB HS997	656-9 631-12
HP525FN	HS414. HS415. HS422. HS426. # HS432. HS440. # HS442. HS443. HS444. HS454. HS454. HS455.	251-13 299-5 247-8	HS719 HS728 HS729	454-12 471-9 469-9	HS998 HS1003 HS1004	664-7 582-8 580-8
★ HP558GW	# HS432. HS440. # HS442	282-9 277-9 282-10	HS730 HS732 HS738	470-16 472-7 472-6	HS1005 HS1006 HS1007.	624-10 584-5 TSM-24
 ★ HP562HW ★ HP562HW1(Code F01 thru F15) ★ HP5552LW(Sim. to Ch.) ★ HP5552LW(Sim. to Ch.) 	" HS443 HS444 HS454.	277-8 286-7 301-7	HS744	491-9 492-13 611	HS1008 HS1009 HS1012	TSM-24 TSM-24
* HP5552LWI (Sim. to Ch.) * HP5552MW(Sim. to Ch.) 1553 -1 * HP5552MW(Sim. to Ch.) 1553 -1	HS455 # HS456. HS457.	305-13 280-7	# HS747 HS749 HS750	492-13	HS1013 HS1016 (Sim. to Ch.) HS1018	615-28 589-8 634-9
# HS1	# HS458	325-8 273-8	HS752	494-11	HS1022 HS1023	669-9 637-10
# HS1	H\$468	266-9 303-6	HS755. HS758 (Sim. to Ch.) HS759 (Early Version). # HS759 (Late Version). HS761.	454-13 473-9	# HS1043C # HS1048 # HS1048B	
# HS18. 5-2 # HS22 6-20	# HS476 HS476	.282-10	# HS761	491-10 496-12	HS1049 # HS1050 # HS1050A	665-8 656-9
# HS30	# HS478	321-8	HS764 HS765 HS766	493-11 489-15	# HS1055	665-8
# HS32 1-1 HS36 29 -18 HS36A 29 -18 # HS36 19 -22 # HS39 19 -22	# 15-3450. # 185457. # 185457. # 185457. # 185464. # 185467. # 185468. # 185476. # 185477. # 185477. # 185477. # 185478. # 185478. # 185478. # 18548. # 18548. # 18548. # 18548. # 18548. # 18548. # 18549. # 18549. # 18549. # 18549.	320-10	HS786 HS787 HS788 HS789 HS774 HS775 HS776 HS776 HS778 HS780 HS781 HS783A HS783B HS786A HS786B HS789 HS789 HS789 HS789-1	491-11 491-11	HS1009. HS1012. HS10112. HS10113. HS10116 (Sim. to Ch.) HS10114. HS10116 (Sim. to Ch.) HS10123. HS10123. HS10123. HS10123. HS10149. HS10149. HS10149. HS10149. HS10149. HS10159. HS1015	657-9 582-8
# HS39	# HS491	367-9	HS775	490-10 490-10	HS1063# # HS1066	662-6
# HSS9	HS499	324-10	HS780 HS781	493-11 492-15	# HS1108 # HS1117	682-7 685-11
HS62 29 -16 HS62A 29 -16	HS508. HS509.	303-6	HS783B	483-10 483-10	# HS1122#	
HS84 32 -14 # HS69 44 -14 HS72 29 -17	HS512. HS512A	341-9	HS789	486-18 492-15	HS1128	706-8 706-8
# HS87 33 -14 # HS89 33 -13	HS513A HS514	341-9	HS793	491-11	HS1132 HS1133	678-9 678-9
HS97	HSS/98. HSS/99. HSS/91. HSS/12. HSS/12. HSS/12. HSS/13. HSS/13. HSS/13. HSS/13. HSS/14. HSS/14. HSS/14. HSS/14. HSS/14. HSS/14. HSS/15. HSS/2. HSS/2. HSS/2. HSS/2. HSS/2. HSS/2. HSS/2. HSS/2. HSS/2.	338-7	HS796 HS796 HS797. # HS798. # HS799. HS800 (Sim. to Ch.) HS802 (Sim. to Ch.) HS810 (Sim. to Ch.) HS811. HS814. HS814.	513-6	HS1135 HS1137	688~10 714—8
# HS97. 33 -13 HS98. 29 -18 # HS102. 34 -12	HS521 HS522 # HS523	355-7 347-9 358-8	# HS798 # HS799 HS800 (Sim. to Ch.)	515-11 517-7 469-9	# HS1138 # HS1141 HS1147	714-8 721-3A 706-8
*# HS108 51 -14 HS113 47 -13 # HS114 48 -17	# HS524 # HS525. HS526	351-13 353-9 352-11	HS809 (Sim. to Ch.) HS810 (Sim. to Ch.)	492-13 492-13	H\$1150 H\$1178 H\$1181	694-11 681-9 695-10
# HS116	HS527 HS528 HS529	351-7 359-9 357-6	HS814. HS815.	519-8 519-8 528-8	# HS1185 # HS1186 HS1192	707-9 707-9 687-8
HS124	# HS530 HS531 # HS533 (See Servicer)	353-8 351-12 455	# HS816	562-14 562-14 527-7	HS1197 HS1198 # HS1199,	705-8 705-8 721-3A
	# HS534 (See Servicer) # HS535 (See Servicer) HS540	458 455 350-11	HS820. HS821 • HS822B	532-9 541-13 548-2	# HS1200B HS1201	721-3A 687-8 714-8
HS133	HS528. HS529. # HS530. HS531 (See Servicer). # HS534 (See Servicer). # HS535 (See Servicer). HS541 (See Servicer). HS541 (See Servicer). HS543 (See Servicer). HS543 (See Servicer).	.352-10 .359-10	HS814. HS815. # HS816. # HS818. # HS819. HS820. HS821. HS822. HS822. HS822. HS822. HS822.	548-2 548-2 548-2	HS1128B HS1128B HS1130 HS1130 HS1130 HS1131 HS1131 HS1131 HS1137 HS1137 HS1131 HS1131 HS1141 HS1147 HS1140 HS1180 HS1181 HS1181 HS1181 HS1181 HS1188 HS1188 HS1188 HS1199 HS1198 HS1198 HS1200B HS1220B HS1220B HS1220B HS12214B HS1220B	707-9 795-38 795-38
HS140 (See Servicer)	HS544. HS553. HS864. # HS556.	339-12	HS822F HS822G HS822H # HS823C	548-2 548-2	# HS1241C # HS1242 HS1245	795–38 791–7
HS155	# HS556	366-18	# HS823C	568-10	HS1245A	856-3C
	- Partie Dawn		lor TV #Denotes Sams Publica	Non-Out-of-Dalas	AM Decetes Auto Media Sevice	

WE WANT TO SELL YOU SOME PARTS!



FISHER
GENERAL ELECTRIC

GoldStar

HITACHI

PANASONIC

PHILCO

RCA

SAMPO SAMSUNG

SANYO

SHARP SYLVANIA



SAMS — Photofact Sets, VCRfactsTM, Computerfacts

e & s electronic

SUPPLY CO.

THE PLACE TO GO FOR THE BRANDS YOU KNOW.

1924 SILVER STAR ROAD ORLANDO, FL 32804 PHONE (407) 299-4300

Call Us Today

FOR FREE SALES FLYER
NATIONAL WATS

1-800-327-4194

Florida WATS LINE 1-800-432-9529

QUASAR	QUASAR	QUASAR	QUASAR	QUASAR	QUASAR
HS1245B 856-3C HS1246A 782-9	• HIS584800	M3RC (Sim. to Ch.)	ND894FP (For Radio Ch) 1080 -5	 PLTS586A-3(PCB 839-4) 688-3 PLTS586A03(PCB 839-4) 	•# QTS576Y
HS1246B	• HTSS84YA00 627-3 • HTSS84YB00 627-3 * HTS938F 1456 3ED * HWT5965TH. 2109 -3	M5	* ND894FP (For TV Ch)	 PLTS586YA00 thru YA4	## QTS908D03(PCB 950-4) thru E00 # R23TS921(Codes C-00 thru D-03)
HS1248A	* IMP4500JWC	M101RC59E62782A01695-9 M102RC59E62782659-9	NDHS62281F	 PNDTS584(PCB 958-4)692-2 PNDTS584Y (PCB 958-4) 	RC30 80 -9 RC36 147-8
HS1253	• J9TS460Q(Sim. to Ch.)1337 -2 •# J12TS461	M102RC59E62782A02695-9 # M111RC(Similar to Changer) 	• NDTS584Y(Codes C-00F thru C-04F)	# PP70AA 774-9 # PP70AG 774-9	RC36C 147-8 # RC37 141-8
# HS1259D	• J19TS597C. 1087 -2 • J19TS597D. 1087 -2 * J19TS931 1479 -3	# M112RC(Similar to Changer) # M113RC(Similar to Changer) 817-7	NDTS586YA00 (PCB 839-4) thru	# PP70AN	* H2315921(Codes C-90 Intri D-03) RC30 80 -9 RC30 80 -9 RC35A 147-8 RC35A 147-8 RC35C 147-8 # RC40 141-9 RC40 827-3 RCDTSS84B 827-3 * RCDTSS84B 827-3
# HS1259F	* J19TS941(Sim. to Ch.)1553 =1 * J20TS921Codes C-00 thru D-03	# M114RC(Similar to Changer)	 NDTS589 (PCB 961-3)720-2 NDTS589YA00 thru YBG1 	# PP91AN	*# RD724CW 880-2 *# RD725CD 880-2
# HS1260B	* J23TS-A914C00 thru C07 • J75589C01	# M115RC(Similar to Changer) # M116RC(Similar to Changer) 817-7	• NDTS596 804-3 ★ NDTS979 2129 -1 NEHS61201A 897-8	# PP91AW .791-7 # PP92AW .791-7 PP180EH .1055-1 • PP180EN .1055-1	*# RD726CH
# HS1264A 780-9 # HS1265A 790-6 # HS1266 791-7	• JT5589C02 803-3 • JT5589C1 803-3 • JT5589C02 803-3 •# JT5594A00thru B01 848-3	M117RC (Similar to Changer) 695–9 M118RC (Similar to Changer)	* NGTS976FA00	PP181FG. 1079 -6 PP190FN. 1163 -6 PP190FN1. 1163 -6	RDTS586YA01 (PCB 839-4) thru B03
# HS1268	## JTS908YC03 thru YD02 795-3 ## JTS908YC3thru YD2 795-3 ## JTS908YD03 (PCB 950-4) thru YE00	M119RC (Similar to Changer)	1080 -5 NK893FS (For Radio Ch)	PP190FN1-2 1163 -6 PP190FN2 1163 -6 PP191FE 1163 -6	REHS62238B
# HS1323A 790-6 # HS1323B 790-6 # HS1323C 790-6	795-3 *# JTS908YD3(PCB 950-4) thru YE 795-3	# M120RC4 (Similar to Changer) # M121RC(Similar to Changer)	* NK893FS (For TV Ch) 1121 -1 * NK895FN (For TV Ch) 1121 -1 • NKTS589YA00 thru YB01	PP191FE1	RHS67252. 1122 -6 RHS67257. 1083 -5
# HS1328. 795–38 # HS1328A 780–9 HS2334A 837–7	K9TS4601465 ~2 K19TS597(PCB 1425-4)1324 ~2 K20TS921(Codes C-00 thru D-03)	# M122RC(Similar to Changer)	720-2 NLTS449 (PCB 683-4)	PP200BL 816-7 PP200BN 816-7 PP201BE 816-7	# RK175AM
HS2336A	* K23TS921B 1031 -1 * K23TS921C 1031 -1	* MC105. 2226 = 2 * MC110. 2398 = 2 * MC119. 2290 = 1	NLTS578Y(PCB 1025-3)616-2 NP12FG	PP201BN 816-7 PP202BE 834-7 PP202BN 834-7	*# RL/2005
HS2338C 963-6 HS2338D 963-6 HS2339A 856-1B	KCTS499 (PCB 683-4)	MD850EN (For Radio Ch.) * MD850EN (For TV Ch.) 121 -1	NPTS578 (PCB 1025-3)	PP205CE (Sim. to Ch.)	* RT329BW (Late Prod)
HS2339B	• KDTS581A00 612-2 • KDTS581A01 612-2 • KDTS581A02 612-2 • KDTS581A05 812-2	MD850EU (For Radio Ch.) * MD850EU (For TV Ch.)1121 -1	* NTS977 1935 -3	PP205CN (Sim. to Ch.) 816-7 PP205CN1	+ RT802DN 1031 -1
HS2339E	KDTS581A05 812-2 KDTS584A00 827-3 KDTS584B00 627-3 KETSS81A01 612-2	MD850EU1 (For Radio Ch.) *** MD850EU1(For TV Ch.) . 1121 -1 MD851EC (For Radio Ch.)	* NTS999 .2157 -2 * NTSA914C02 .868-2 * NTSA914C03 .868-2 * NTSA914C05 .868-2	PP206CE1. 911-5 PP206CN (Sim. to Ch.) 816-7 PP206CN1. 911-5	* RT813DN 1031 -1 RTHS1224 887-28 RTS418(PCB 280-1,307-1)
HS2346C 963-6 HS2346D 963-6 HS2346E 963-6	• KETS581A02 612-2 • KETS581A05 612-2 • KETS584A 622-1	* MD851EC (For TV Ch.)	+ NTSA914C07 868-2	PP207CE 878-7 PP207CN 878-7 PP209CN 878-7	RTS430(PCB 468-3,488-3,496-3) 445-1
HS2346F	• KT5588A01. 719-3 • KT5588A02. 719-3 • KT5588A04. 719-3	MD894FP (For Radio Ch.) ** MD894FP (For TV Ch.) 1121 -1	* NTSA914COL	PP209CU	• RTS433Y 504-2 • RTS436A 561-2 • RTS436A01 561-2
HS2348	• KT5588A05. 719-3 • KT5588YA02 719-3 • KT5588YA04 719-3	* MDC105	** PC118CH1 (CH.456.50340 thru 50347)	PP215DU (Sim. to Ch.)911-5 PP216DN (Sim. to Ch.)911-5 PP216DU (Sim. to Ch.)911-5	• RTS436A02
HS2349B 878-7 HS2349C 878-7 # HS2350 TR -25	KTS570(Codes A-07 thru B-05) KTS570 (Codes A-07 thru B-05) C15-2	# MK840DW1(For Sim. TV Ch.) 953-1 * MK841DK 953-1	PCA7X 368-8 # PCA9X 455-12	PP217DN (Sim. to Ch.)	8 RTS433
# HS2350B (Sim. to Pg. 25) TR -25 HS4108	• KTS570Y	MK841DK1 (For Radio/Amp Ch.)	# PCA60X 511-9 PCA61X 572-10 P PCDT5584A00 627-3 • PCDT5584BOOB 627-3	PP220DW 1052 -6 PP224EE 1043 -9 # PP226EN 1042 -6	•# RTS448A579-2
HS4109 685-9 HS4111 693-9 HS4123 685-9	KTS588YA06(PCB 961-3) thru YB01	* MK841DK1(For Sim. TV Ch.) 953-1 MK843DK1 (For Radio/Amp Ch.)	PCHS2331A 853_4	PP227EW	RTS502 (PCB 253-1) 237-8 RTS502Y (PCB 253-1) 237-8 •# RTS521 (PCB 309-1) 272-8
# HS4124 683-10 HS4134 733-9 HS4135 733-9	 KTS588YS05 KTS589YAthru YB01 KTS589YA00thru YB01 720-2 	MK843DW (For Radio/Amp Ch.) MK843DW (For TV Ch.). 953-1	PCHS2331E	PP230FA1 (Sim to Ch.)	•# RTS521YA01 (PCB 309-1) 272-8 •# RTS522 (PCB 309-1) 272-8
HS4136	* KTS942	* MK843DW (For TV Ch.)	PCHS62251F 963-6 PCHS62257A 963-6	PP238GA (Sim. to Ch.) 911-5 # PP245EW 1042 -5 PP246FW 1074 -5 PP247FW 1074 -5	•# RTS523 (PCB 309-1)
HS4143 809-7 # HS4146(Sim. to Ch.) 725-8 # HS4152 792-9 HS6108 TSM-28	* L12TS929 1527 -1 L13S 469-9 L13W 469-9	* MK844DK (For TV Ch.)	PCHS62257B 963-6 PCHS62257C 963-6 PCHS62257D 963-6 PCHS62257E1 963-6	PP247FW 1074 -5 PP248FT 1077 -6 PP302BW 810-8 PP304CW 897-8	•# RTS525YA03 (PCB 309-1) 272-8 •# RTS544 440-1
HS6110 TSM-34 HS6111 TSM-29 # HS6112 TSM-30	L14E 470-16 ± L14TS929 1527-1 • L19TSS97(Sim. to Ch.) 1087-2 ± L19TS931 1479-3	* MK844DK1(For Sim. TV Ch.)	* PDC110 . 2412 -2 PDHS62281C . 897-8 PDHS62281D . 897-8	PP500CW	*# RTS544Y 440-1 *# RTS568 (PCB 542-3) 515-1 *# RTS568Y(PCB 542-3) 515-1
HS6114	* L19TS945	MK845DK (For Radio/Amp Ch.) 897-8 MK845DK (For TV Ch.)	PDHS62281E	* PTS-A914C01	• RTS570Y
HS6121. TSM-45 HS6123. TSM-29 HS6124 TSM-31	* L23TS921B. 1031 -1 * L23TS921C. 1031 -1	* MK845DK1(For Sim. TV Ch.) 	PDTS585Y(PCB 957-3)667-1 PDTS586B01(PCB 839-4) 888-3	* PTS-A914C04	\$12M
HS6125 TSM-59 # HS6133 TSM-80 HS6137 TSM-59	* LA17TS929. 1476 -1 * LA18TS929. 1476 -1 * LA19TS929 1476 -1 • LADTS584BB(PCB 954-4) thru B07	MK895FN (For Radio Ch.) 1080 -5 MK895FN (For TV Ch.)1121 -1	PDT\$586B02(PCB 839-4) BB8-3 PDT\$586B03(PCB 839-4)	PTS418(PCB 280-1, 307-1)	# S14W 453-9 S16W 445-8
HS6139. TSM-66 HS6202. TSM-67 HS6204. TSM-68	C7	# MP9EL 1047 -6 # MP9ER 1047 -6 MP10CL 876-8	• PDTS586B04(PCB 839-4) 688-3	PTS502Y (PCB 253-1)	\$17W
HS6207. TSM-67 HS6208. TSM-67 HS7201 838-7 HS7201 (Late Prod.) 859-8	* LC19TS929. 1476 -1 * LC105 2226 -2 * LC119 2290 -1 * LC151 2569 -1	MP10CN 878-8 MP11FN 1158-6 MP50E 681-9 MP50EH 1051-8	• PDTS586B05(PCB 839-4) • PDTS586B06(PCB 839-4) • PDTS586B06(PCB 839-4)	 PTS546 PTS546Y 421-2 PTS546Y PTS570 615-2 PTS570Y 615-2 	# SD195AW 780-9 # SD196AU 780-9 SD210AW 782-9
HS8201	* LD19TS929. 1476 -1 LDETS584A 622-1 LDETS584YA 622-1	MP50ER 1051 -8 MP50G 581-9 MP51FY 1051 -8	PDTS586YB01 (PCB 839-4) PDTS586YB02 (PCB 839-4)	 PTS570Y # PTS576 PTS578(PCB 1025-3) PTS578Y (PCB 1025-3) 616-2 616-2 	\$D211AD
# HS8207 849-6 HS62249A 963-6 HS62249B 963-6	* LDTS989 (PCB 2142-6) . 2045 -1 * LE19TS929	MP60AA 734-7 MP60AG 734-7 MP60AH 734-7 MP100BH 845-8	• PDTS586YB03 (PCB 839-4) 688-3	PTS579A03 thru B03	SD526DM 1007 -4 SD527DC 1007 -4 SD654BM 963-4
# HS62287 (Sim. to Pg. 25)	* LGTS979A002109 -3	MP100BN	PDTS586YB04 (PCB 839-4)	* PTS914C06. 968-2 * PTS979A00 2109 -3	SD655BU853-4
HS63213 876_8	* LK18TS929. 1476 -1 * LK728CW. 912-2 * LK729CW. 912-2	MP101CH (Sim. to Ch.) 815-5 MP101CL (Sim. to Ch.) 815-5 MP101CR (Sim. to Ch.) 815-5	• PDTS586YB06 (PCB 839-4) • PDTS980 2156 -1	* PTS989	SD661CW 963-6 SD662CM 963-6 SD663CU 963-6
HS63226 912-7 HS63230 911-6 HS66200 TSM-75 HS66201 TSM-75	# LHS62403 MMF-50 + LJ197S931 1479 -3 + LK18TS929 1476 -1 + LK728GW 912-2 + LK728GW 912-2 + LK729GW 912-2 + LK729GW 912-2 + LK729GW 912-2 + LK73GW 880-2 + LK73GW 880-2 - LK837SW 1086 -3 + LK837SW 1086 -3 + LK837SW 1086 -3	MP102CL 912-7 MP102CN 912-7 MP102CR 912-7	 PDTSB04 (PCB 839-4)688-3 PDTSYB302 (PCB 839-4) 	QDTS586A01(PCB 839-4) thru B03 G88-3 QDTS586YA01 (PCB 839-4)	SDESHW 953-4 SD657BW 953-6 SD661CW 963-6 SD662CM 963-6 SD663CU 963-6 SDT5865 967-1 SDT5865 967-1 SDT5868 904-3 SEHS61201A (Sim. to Ch.)
HS66201 TSM-75 # HS66202 TSM-80 # HS66203 TSM-80 HS66204 TSM-93 # HS66206 TSM-81	★ LK837EW 1096 -3 ★ LK837EW1 1096 -3 ★ LK838ES 1096 -3 ★ LK838ES1 1096 -3 • LKST584B-B(PCB 954-4) thru B07C	MP102CR 912-7 MP102DU 912-7 MTD124 HTP-4 # MTD125 HTP-5 MTD141 NTP-4	PEHS61201A 897-8 PEHS62238B 897-8 PEHS62250B 897-8	thru YB03	SEHS61201A (Sim. to Ch.) 897–8 SEHS62238B 897–8
# HS66206 TSM-81 HS66207 TSM-93 HS66209 (Sim. to Pg. 70)	LKST584B-B(PCB 954-4) thru B07C	# MTD142. HTP-5 # MTD163J. HTP-7 •# MTS537 (PCB 397-4). 345-9	• PFTS585 (PCB 957-3)667-1	720-2 QEHS61201A 897-8 * QS9513YK 2398-2 • QTS430(PCB 468-3, 488-3, 49)	SF11N 445-9 SF13B 542-8 SF13B 542-8
HS66212 (Sim. to Pg. 70) TSM-68 HS66217 TSM-113	B07C	• MTS537Y(PCB 397-4)345-9 • MTS551(PCB 512-3)435-1 • MTS561Y (PCB 512-3)435-1	PK175AM	445-1	SF14SL 491-10 SF15G 545-11 SF15G1 545-11
HS66227 TSM-89 HS66248 TSM-110 HS66249 TSM-108	• LKTS584YB00B(PCB 954-4) thru YB07C 627-3 * LMC110. 2537 -1	• MTS570	PK177AS. 742-9 PK178AD. 742-9 PK178AM 742-9	• QTS436A. 561-2 • QTS436A02 561-2 • QTS436A03 551-2	SF15G2 545-11 SF15R 545-11 SF15R1 545-11
# HS67201	# LP200HE (Sim. to Pg. 91) #TP-7 * LPDC110. 2491 -2 * LPTS934 (Codes F118 thru F122)	e MTS579YAthru YB03 .596-1 ★ MTS973(PCB 1997-4) .1871 -2 ★ MTS977 . 1935 -3 ★ MTS979A00 .2109 -3	# PK180AW	• QTS436B00	SF15R2 546-11 * SGTS976 1984 -2 SH12E 469-10
HS67214	1460 -1	* N19TS945	PK1776AW 742-0 PK1776AD 742-0 PK1776AD 742-0 PK176AD 742-0 PK176AM 742-0 PK180AW 743-0 PK180AW 743-0 PK180AW 794-7 PK191AD 794-7 PK191AD 794-7 PK400BM 837-7 PK401BW 837-7	 QTS436B04 QTS436YA00 QTS436YA01 S61-2 QTS436YA01 	SH12N
HS67231	LSKTS584. 692-2 LSKTS584Y 692-2 LSTS934 (Codes F118 thru F122) 1460 -1 LTS430(PCB 468-3, 488-3, 49)	(See Servicer)	PK403CW (Sim. to Ch.)837-7 PK403CW1897-8	** OTS430Y (PCB 488-3, 489-3, 49) ****	# SH16E 496-12 SH17E 489-15 SH17GL 489-15
HS68212 984-5 HS68214 896-5 + HT15Q 1553-1 • HT600DN 1048-2	LTS430Y (PCB 468-3, 488-3, 49)	NCHS2331C 8534 NCHS2331D 8534 NCHS2331E 8534 NCHS2331F 8534	 PKTS584 (PCB 958-4) 692-2 PKTS584Y(PCB 958-4) 692-2 	• QTS436YB01	SEHS52239B
*# HT617CH	LTS449(PCB 683-4)	NCHS62251 963-6 NCHS62251F 963-6	 PKTS588A00 PKTS588A01 PKTS588A02 PKTS588A02 PKTS588A03 	• QTS436YB03	SH19B. 546-14 SH19GL 546-14 SH20G
## HT617CW 960-1 ## HT617CW(PCB 1031-3) (D20TS918) 880-2 # HT618CH (For Radio Ch)	1 • LTS579YA00thru YB03 596-1	NCHS62257B	PKTS588A05 719-3 PKTS588YA00 719-3	*# QTS450/A00	SH20N
## HT618CH(PCB 1031-3) (For TV Ch.) 880-2	• L1S586	NCHS62257E1 963-6 NCHS62257E1 963-6 NCTS597 (PCB 970-4) 855-3 NCTS597A00thru A03 842-3	PKTS588YA01 719-3 PKTS588YA02 719-3 PKTS588YA03 719-3	•# QTS524	SH2US 354-7 SH2UN 354-7 SH21E 852-11 SH2US 552-1 SH2US
# HT618CN (For Radio Ch.) 960-1A *# HT618CN(PCB 1031-3) (For TV Ch.)	1456 −2 ★ LTS965N 1866 −1 ★ LTS973(PCB 1997-4) 1871 −2	NCTS597A04	• PKTS588YA04 719-3 • PKTS588YA05 719-3 • PKTS588YS02 719-3	## QTS525Y(PCB 309-1)	# SK3EW 1073 -3 # SK4EW 1073 -3 SK5FW 1167 -5
*# HT618CW	* LTS973N	• NCTS5579A02 . 842-3 • NCTS5579A03 . 842-3	PKTS589YA thru YB01	*# QTS537*(PCB 397-4) 340-9 *# QTS544 440-1 • QTS570 615-2	SK6FP 1167 -5 SK11B 454-12

	QUASAR .	1	QUASAR .	. ; .	1	QUASAR :	1	QUASAR
	GUASAR SK11M 484-12 SK12B 444-12 SK12B 446-12 SK13M 453-0 SK13M 453-0 SK13M 453-0 SK14B 453-0 SK14CW 453-0 SK14M 453-0 SK14M 445-0 SK17W 445-0 SK2B 89-15 SK2DW 307-4 SK2EDW 1007-4 SK2EDW 1007-4 SK2EW 499-15 SK2BW 490-15 SK2BW 490-15 SK2BW 490-15 SK2BW 491-11 SK2BW 491-11 SK2BW 491-11 SK2BW 491-11 SK2BW 491-11 SK2BW 491-11 SK3BW 491-11 SK3BW 491-11 SK3BW 491-11 SK3BW 491-11 SK3BW 491-11 SK3BW <th>##</th> <th>SK105MP-EM</th> <th>655-11 MHF-26</th> <th></th> <th>SK555CW</th> <th></th> <th>STS-436YBD4 .561-2 STS-436YBD6 .561-2 STS-436YBD6 .561-2 STS-446YA00 .570-2 STS-446YA00 .570-2 STS-446YA00 .570-2 STS-544Y .440-1 STS-544Y .440-1 STS-544Y .440-1 STS-564Y .570-2 STS-564Y .570-2 STS-564Y .570-2 STS-564Y .790-2 STS-564Y .79</th>	##	SK105MP-EM	655-11 MHF-26		SK555CW		STS-436YBD4 .561-2 STS-436YBD6 .561-2 STS-436YBD6 .561-2 STS-446YA00 .570-2 STS-446YA00 .570-2 STS-446YA00 .570-2 STS-544Y .440-1 STS-544Y .440-1 STS-544Y .440-1 STS-564Y .570-2 STS-564Y .570-2 STS-564Y .570-2 STS-564Y .790-2 STS-564Y .79
# #	SK13M 453-9 SK13M 453-9		SK106M-FMSK106WFM.	665-8	#	SK555CW	**	STS448A00. 579-2 STS448YA00 579-2 STS544 440-1
* * *	SK14B 453-9 SK14CW 453-9 SK14M 463-9		SK107CW SK107CW-FM	665-8 665-8	* # # #	SK561FS. 1089 -4 SK562FN. 1089 -4 SK563FP. 1089 -4 SK564HK (Sim. to Ch.) 1080 -5		STS569(PCB 574-3). S16-1 STS570. 564-1
#	SK14W. 453-9 SK16W. 445-8 SK17W. 445-8	###	SK108M	655-11 655-11	##	SK564HK (Sim. to Ch.) 1080 -5 SK565FP 1089 -4 SK570HP (Sim. to Ch.) 1089 -4	**	STS582 675-1 STS582Y 675-1 STS908YC03 thru YD02 795-3
	SK18M. 445-8 SK20CW 897-8 SK22B 489-15	#	SK108W-FM SK109M SK109W	655-11 665-8	##	SK572HS (Sim. to Ch.) 1089 -4 SK573HW (Sim. to Ch.) 1089 -4 SK650BW 853-4	* 持	STS908YD03 (PCB 950-4) thru YE00
	SK22DW 1007 -4 SK22M 489-15 SK23FW 1099 -4		SK109W-FM SK110MB SK110MB-FM	665-8 665-8		SK652BF 853-4 SK660CW 963-6 SK675B 634-9	東京	\$ STS914YA02
	SK24B. 493-11 SK24FW 1080 -5 SK24M 493-11	###	SK111W. SK111W-FM. SK112CW.	656-9 656-9		SK675M. 624–9 SK675W. 634–9 SK303601JP. 1387 –4	* * * * *	STS914YA05 798-2 STS914YA06 798-2 STS914YA07 798-2
	SK24W	##	SK115CW	656-9 656-9 687-8		SK303602JP	女 女 女 女 女 女	\$ STS914YA08
	SK25M		SK124W	687-8 687-8		SK303605JP	· 女拍 女拍	\$ STS914YB02
	SK28B 491-11 SK28M 491-11 SK28W 491-11		SK135M SK135W SK136M	694-11 694-11 714-8		SK303703JS	*	STS934(PCB 1360-4) 1316 -2 STS934(Codes A-00 thru A-31)
	SK29M 491-11 SK29W 491-11	#	SK145M	707-9		SK303801JW 1387 4 SK303802JW 1387 4 SK303803JW 1387 4	* * *	STS962(Sim. to Ch.) 1743 -1 STS970N. 1878 -3
	SK30M		SK147W	705-8 705-8		SK303805JW	* *	T9825YD 2407 -2 T9828YP 2407 -2 TC2EH 1489 -5
	SK31B. 491-11 SK31CW. 491-11 SK31M 491-11		SK151M	716-10 716-10		SK307103JP 1387 -4 SK307104JP 1387 -4 SK307105JP 1387 -4	# #	TC7BH 849-6 TC7BN 849-6 TC7BU 849-6
	SK32W 490-10 SK33W 490-10 SK34B 556-12		SK154M (CH. HS-1107/0 SK154W (CH. HS-1107/0	08) 705–8 08)		SK307201JW 1387 4 SK307202JW 1287 4 SK307203JW 1387 4	###	TC8BW 849-6 TC10CE 995-4 TC10CH 995-4
	SK34B1556-12 SK34CD1556-12 SK34CW556-12		SK161WSK162W	705-8 714-8 714-8		SK307204JW 1387 -4 SK307205JW 1387 -4 SKR120M 706-8	#	TC10CR 995-4 TC11CH 984-5 TC11CL 984-5
	SK34CW1556-12 SK34M .556-12 SK34M1556-12	*	SK163W	707-9 705-8 705-8		SKR120W 706-8 SKR121MP 706-8 SKR124M 706-8		TC11CN 984-5 TC12CE 896-5 TC12CN 896-5
	SK34W	#	SK166W	714-8 714-8 790-6		SKR124W		TC13CS 984-5 TC13CW 984-5 TC14CW 896-5
	SK36M 492-15 SK37CW 492-15 SK38B 492-15	###	SK172AW	790-6 790-6		SKR135W		TC15DH
	SK40B. 558-13 SK40M. 560-11	###	SK176AWSK177AS	790-6 790-6	#	SKR145W 707-9 SKR145W 707-9 SKR147M 705-8		TC16DG 997-7 TC16DG1 1053 -6 TC16DH 997-7
	SK40W1 560-11 SK40W1 560-11	# # #	SK178AM SK179AW	790-6 790-6		SKR147W 705-8 SKR148CW 705-8 SKR150W 705-8		TC16E1 1053 -6 TC17DW
	SK43B1. 558=13 SK43B1. 558=13	# # #	SK181AW SK182AC	780-9 780-9		SKR151W		TC18DN 1000 -5
	SK43M1 558-13 SK43W 558-13 SK43W1 558-13	# # #	SK190AW SK191AD	780-9 780-9		SKR154M 705-8 SKR154W 705-8 SKR155W 716-10		TC20EH. 1053 -6 TC21EN. 1053 -6
# #	SK31B. 491-11 SK31M 491-11 SK31M 491-11 SK31M 491-11 SK31M 490-10 SK33W 490-10 SK33W 490-10 SK33W 490-10 SK33W 490-10 SK34B 58-12 SK34B 58-13 SK3B 58-13	#	SK193AS SK200AW SK201AC.	780-9 782-9 782-9		SKR156MB 716-10 SKR157MB 716-10 SKR157WH 716-10		TC23EW 1053 -6 TC24ES 1053 -6 TC27EH 1122 -6
#	SK49B (Ch. HS-862,/870,/899) 		SK202AD SK203AF SK450BM	782-9 782-9 837-7		SKR158M. 716-10 SKR159W. 716-10 SKR160W. 716-10		TC27EN 1122 -6 TC28EA 1083 -5 TC28EG 1083 -5
#	SK49W (Ch. HS-862,/870,/899)		SK156W (CH. HS-11077/C SK161W SK162W SK162W SK163W SK163M SK165MB SK165MB SK165MB SK165MB SK172AM SK172AM SK172AM SK172AM SK172AM SK172AM SK173AA SK175AM SK176AW SK176AW SK176AW SK176AW SK176AW SK176AW SK176AW SK176AW SK177AS SK17AS SK17A	837-7 837-7 837-7		SK-899FF (Sim. to Ch.) 1089		798-2 798-
###	\$K\$1CW	#	SK452BS SK455BW SK455BW SK455CWI Silm. to Ch.) SK455CWI Silm. to Ch.) SK456CWI Silm. to Ch.) SK456CWI Silm. to Ch.) SK456CWI Silm. to Ch.) SK456CWI Silm. to Ch.) SK45CBI SH45CCBI SILM. SK45CBI SH45CBI SH45CBI SH45CBI SH45CBI SH45CBI SH45CBI SH45CBI SH46CDS SK465DW SK466DS SK466CBI SH466CBI	837-7 897-8	#	SKR163W 707-9 SKR164W 705-8 SKR165MB 705-8	##	TC1018 196-6 TD107J HTP-7 TD203J MHF-50
###	SK55W 568-10 SK55W 568-10 SK56MB 568-10		SK456CW1	897-8 897-8		SKR166W 714-8 SKR166W 714-8 SKR167MP 714-8	* * •	TD835EW 1121 -1 TD836EU 1121 -1 TDETS584 (Codes C-00F
#	SK56MB2	# # #	SK458DW SK459DP	978-7 978-7		SKT100M	٠	TDETS584Y (Codes C-00F thru C-04F) 692-2 TDTS586R01(PCR 839-4) thru R06
#	SK57W2	* # # # #	SK461DW	978-7 978-7 MHF-50		SKT119 678-9 SKT124M 678-9 SKT124W 678-9	٠	YB01 thru YB06
	SK65 595-7 SK66B 589-8 SK66M1A 589-8 SK66W 589-8		SK464EP. SK464EP1 SK465ES:	1073 -3 1099 -4 1073 -3	•	SKTS584		THS1073 675-1D THS1075 675-1E THS1118 675-1A
#	SK66W 589-8 SK67CW 589-8 SK68M 593-9	# #	SK465ES1 SK466EW SK467EP	1099 -4	o *	SKTSS89 (PCB 961-3) III II BUT 719-3 SKTSS89 (PCB 961-3) 720-2 SNEDTS978 2116 -3 SNGTS976FA00 2110 -1 SP25W 589-9 SP26 596-7		THS1118A 675–1A THS4101 627–3B THS4102 687–2A
# # # :	SK68W 593-9 SK69CW 593-9 SK70BW 593-9	##	SK468ES. SK469EP. SK470FP.	.1073 -3	*	SNGTS976FA00 2110 -1 SP25W 589-9 SP26 595-7	*#	THS62403 MHF-50 THS67225C 960-1A TK17M 193-5
# #	SK71BW 593-9 SK71BW 593-9 SK71M 593-9		SK478FPSK479FS	1099 -4		\$P25W \$50-0 \$P26 \$96-7 \$P27G \$94-0 \$P27F \$94-0 \$P28E \$97-4 \$P28E \$97-4 \$P28E \$97-4 \$P28E \$97-4 \$P28E \$96-7 \$P30G \$96-7 \$P30G \$96-7 \$P41A 657-0 \$P41B 657-0 \$P42G 658-6 \$P42P 658-6		TK19ME 193-5 TK20M 193-5
**	SK73M		SK481FTSK482FPSK500BW	.1099 -4		SP28GL 597-4 SP28GL 596-7 SP20GI 596-7		TK23M 193–5 TK24M 193–5 TK24M 193–5
	SK74MA	ì	SK501BM	810-8 810-8		SP41A 657-9 SP41B 657-9 SP42G 658-6	÷	TK31M 193-5 TK33M 193-5 TL831EP 1121-1
#	SK76W		SK504BU	810-8 810-8 810-8		\$P42R	***	TL832EC 1121 -1 TL833FS 1121 -1 TL834FP 1121 -1
#	SKE6W 58-9-8 SKE6W 58-9-8 SKE6W 59-3-0 SKE6W 59-3-0 SKE6W 59-3-0 SKE6W 59-3-0 SKE6W 59-3-0 SKYDEW 59-3-0 SKYDEW 59-3-0 SKYDEW 59-3-0 SKYDEW 59-3-0 SKYTEW 59-3-0 SKYTEW 59-3-0 SKYTEW 59-3-0 SKYTEW 59-3-0 SKYZEW 59		SIA-90153 SIK-480153 SIK-480151 S	810-8 810-8 810-8		SP4213	***	TL852EW 1121 -1 TL853ES 1121 -1 TL857FW 1121 -1
#	SK79WH 600-11 SK79WH 600-11 SK79WH1 656-9		SK516CW	897-8 897-8 897-8		SP51N	***	TL886FS 1121 -1 TL887FN 1121 -1
	SK99BR-T 678-9 SK99BR-T1 678-9	-	SK518CFSK519CW	897-8 897-8		SP53W 695-10 SP54 695-10 SP54 695-10	***	TL9123JS 1299 -2 TL9125JP 1299 -2 TL9125JP 1299 -2
	SK99WH-T1 678-9 SK100M-T 687-8		SK521DW SK522DP	1007 -4	4	SP192GN1 1198 -5 SP192GN2 1198 -5 SP221DW 278-7	* * * +	TL9151KP1 1456 -SED TL9153KS 1456 -SED TL9153KS 1456 -SED
	SK100M-T1. 678-9 SK100M4. 687-8 SK100MP-T 678-9		SK519CW SK520CW SK521DW SK522DP SK522DS SK523DS SK524DC SK525DW SK525DW SK525DW SK525EW SK530EP SK530EP	.1007 -4	#	SP229EW 1073 -3 SP249FT 1099 -4 SP310BW 810-8	***	TL9155KP. 1486 -SED TL9155KP1 1456 -SED TL9211LW 1483 -1
	SK100MP-T1T 678-0 SK100MP4 587-8 SK100W-T 678-0		SK529EW SK530EP. SK531ES.	.1080 -5 .1080 -5	*	SP510CW 897-8 SP511 688-10 SRDTS980 2156-1	***	TL9329NP 1721 -2 TL9329NP1 1721 -2 TL9368UP 2156 -1
	SK9BBR-T1 676-9 SK9SWH-T1 676-9 SK9SWH-T1 676-9 SK9SWH-T1 676-9 SK100M-T 676-9 SK101B-TM 661-7 SK101B-TM 661-7 SK101M-TM 661-7 SK101M-TM 661-7 SK101M-TM 661-7 SK101M-TM 661-7		\$K531ES \$K532EC \$K533EW \$K534EP \$K634EP \$K636FP \$K636FP \$K536FP \$K536FS \$K540CW \$K546FC \$K550GS1 (Sim. to Ch.) \$K550GS1 (Sim. to Ch.)	.1080 -5 .1080 -5		ST82AW	* *	TD203J
	SK101M-FM		SK536EWSK536FPSK537FW	.1080 -5 .1080 -5 .1080 -5	•	533-1 STS435Y (Code A-00 thru A-04) 	*	TL9829PP(Sim. to Ch.) . 1785 -2 TL9839AP
#	SK101W-FM 861-7 SK102WT 861-7 SK102WP-FM 861-7 SK103M-FM 658-11 SK103M 658-11		SK538FP. SK539FS. SK540CW	10805 10805 9636	•	\$T\$438Y (Code A-00 thru A-04) \$333-1 \$T\$436A00. \$61-2 \$T\$436B01. \$61-2 \$T\$436B02. \$61-2 \$T\$436B03. \$61-2 \$T\$436B03. \$61-2 \$T\$436B04. \$61-2 \$T\$436B04. \$61-2	***	T.19829PP(Sim to Ch.). 17765 ~2 T.19839AP . 2842 ~1 T.19839WP . 2240 ~2 T.19839WP . 2407 ~2 T.19839WP . 2407 ~2 T.19839WRun A01). 1826 ~2 T.1986DW(Run A01). 1826 ~2 T.1986DW(PCB 1858 ~3). 1826 ~2 T.19883PW(Run A01). 1826 ~2 T.19883PW(Run A01). 1826 ~2 T.19883PW(Run A01). 1826 ~2 T.19883PW(Run A01). 1826 ~2
# #	SK103M 655-11 SK103M-FM 655-11 SK103W 655-11		SK550BW SK550GS1 (Sim. to Ch.)			CTC40CVA00 RR4 B	* * *	TL9883PK(Run A01)1826 -2 TL9883PK(Run A01)1826 -2 TL9883PK(PGB 1858-3)1826 -2
# #	SK103W-FM 655-11 SK104GW MHF-22 SK104MB 655-11 SK104MB-FM 655-11		SK552BW SK552GC1 (Sim. to Ch.)	. 1080 -5	•	STS436YA01 561-2 STS436YA02 861-2 STS436YA02 861-2 STS436YB02 561-2 STS436YB02 561-2 STS436YB03 861-2	* * *	TL9884QS(PCB 1858-3)1826 -2 TL9919RP(PCB 1996-3)1878 -3
#	SK104MB-FM655-11 SK105MP655-11		SK553BC	853-4	•	\$T\$436YB02	*	TL9919SP
NOT	E: †See Model and Chassis Number for E	vact (Coverage eDenotes R & W Ti	/ +Danotes C	olor '	TV #Denotes Same Publication Out of Prin	AR	Denotes Auto Pario Sories CB Denotes



Authorized Stocking Distributor in Central Indiana for

- RCA
 - Replacement Parts
 - •SK
 - Receiving Tubes
 - Picture Tubes
- PANASONIC
- QUASAR
- TECHNICS
- GENERAL ELECTRIC
- PHILIPS
 - ECG
 - Receiving Tubes
- BUSSMANN
- WINEGARD
- TECH-SPRAY
- PTS
- WELLER/Xcelite
- Biggest
 SAMS Inventory

Central Indiana

- PHOTOFACT®
- Specialized Series Manuals

INDIANA TOLL FREE WATTS-LINE 1-800-382-9976 OR 317-269-1527



ELECTRONIC SERVICE PARTS 2901 E. WASHINGTON ST. INDIANAPOLIS, IN 46201

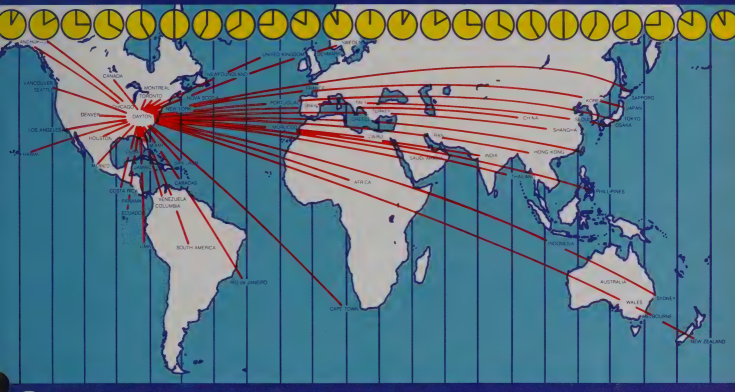
QUASAR	QUASAR	QUASAR	QUASAR	QUASAR	QUASAR
* TL9932AK	*# TS14YB9(PCB 962-4) 798-2 • TS15	TS507 (PCB 253-1)	## TS914YB11(PCB 962-4) 798-2 ## TS914YB12(PCB 962-4) 798-2 ## TS914YB13(PCB 962-4) 798-2	* TT5969XW2308 =1 * TT5979TP(PCB 2142-6)2045 =1 *# TT5988PW (Run A01)1849 =2	* TU9918TP 2115 -1 * TU9920TP 2118 -3 * TU9922SP 1984 -2
* TL9948BP(CH. ALEDC130) 2581 -1 * TL9951AK	## IS IA TOSIC SOC SOC SOC SOC SOC SOC SOC SOC SOC SO	TS524Y (PCB 253-1). 237-8 TS528 (PCB 310-1). 278-1 TS528Y (PCB 310-1). 278-1	*# TS914YB14(PCB 962-4)798-2 * TS915A00thru B19	*# TT5988CW (Sim. to Ch.) 1849 -2 * TT5989RW	* TU9922TP. 2118 -3 * TU9924SS 1984 -2 * TU9924TS 2118 -3
* TL9951BK(CH. ALEDC130) * TL9951CK(Sim. to Ch.) 2581 -1	*# TS18. 83-6 *# TS18A 83-6 * TS23. 92-4	•# TS530(PCB 330-1) 315-7 •# TS530YD03-01H(PCB 330-1) 315-7	## TS918A06 (PCB 1031-3) 880-2 ## TS918A07 (PCB 1031-3) 880-2 ## TS918B01 (PCB 1031-) 880-2 ## TS918B02 (PCB 1031-) 880-2	* TT6267AW	* TU9925RD 1939 -3 * TU9925SD 1984 -2 * TU9925TD 2118 -3
* TL9958YP. 2407 -2 * TL9960AP 2545 -1 * TL9960XP. 2326 -1	• TS23A 92 -4 • TS23B 92 -4 •# TS30A(PCB 106-1) 93 -7	• T\$531 295-8 • T\$531Y 295-8 • T\$533 (PCB 327-1) 316-10	* TS919A00thru B19 953-1 * TS921B00thru C02 1031-1	* 1102/8XW2349 =1	* TU992ZFP
* TL9960YP. 2368 -1 * TL9960YP. 2442 -1 * TL9965AD. 2545 -1	• TS52	• TS533Y(PCB 327-1) 316-10 # TS534 (PCB 329-1) 312-8 # TS534Y(PCB 329-1) 312-8	* TS924B(PCB 1077-3) . 1000 -2 * TS924C(PCB 1077-3) . 1000 -2 * TS934(PCB 1360-4) 1316 -2 * TS934(Codes A-00 thru A-31)	* TT6288BH 2571 -1 * TT628BBV 2571 -1 * TT9060UW 2156 -1 * TT9201LW 1483 -1	* TU9928TP
* TL9965XDJ	• TS60. 102-8 # TS67. 111-9 # TS67A 111-9 • TS74 102-8 • TS88 112-6	# TS534YB (PCB 329-1) 312-8 # TS534YE05-01H (PCB 329-1)	*† TS934(Codes A-00 thru A-31) 1205 -2 *† TS934A02 1159 -2 *† TS934A03 1159 -2	* TT9301NW	
* TL9968XKJ	# TS94	•# TS537(PCB 397-4) 345-9 •# TS537Y (PCB 397-4) 345-9 • TS538 (PCB 375-1) 343-8	#† TS934A04	1785 -2 * TT9800QW 1864 -3 * TT9800RW(Sim. to Ch.) .1864 -3 * TT9800RW1 1985 -1	+ TI 10950VP 2407 -2
* TL9981BK(AEDC134)2601 -1 * TL9982AW(AEDC126)2588 -1 * TL9982BW(AEDC134)2601 -1	# TS95 12110 *# TS101 122-5 *# TS111(PCB 187-1) 122-5 *# TS111(D (PCB 187-1) 122-5	• TS538Y(PCB 375-1). 343-8 • TS539 (PCB 384-5). 357-5 • TS539Y(PCB 384-5). 357-5	#† TS934A09	* TT9800SW	* TU9962AU 2545 -1 * TU9960WP 2251 -2 * TU9962YK 2442 -1 * TU9965WO 2251 -2 * TU9968PP 2036 -2
* TL9983RK. 1877 -1 * TL9983SK. 2036 -2 * TL9983TK. 2115 -1	# TS115	• TS542 (PCB 442-3)	*† TS934A10	* TT9802XS. 2344 -2 * TT9803AH 2491 -2	* TU9968TP2118 -3
* TL9984RS. 1877 -1 * TL9985SD. 2036 -2 * TL9985TD. 2115 -1 * TL9988BP(AEDC134). 2601 -1	# TS118 121-10 ## TS119(PCB 187-1) 122-5 ## TS119A (PCB 187-1) 122-5 ## TS119B (PCB 187-1) 122-5	• TS544Ý(PCB 446-3). 393-2 • TS551 (PCB 474-3). 435-1 • TS551Y(PCB 474-3). 435-1 • TS552. 437-1	* TS958	* TT9803YU. 2438 -2 * TT9804YK. 2438 -2 * TT9808XS. 2370 -2 * TT9900TW 2115 -1	* TU9970YP. 2442 -1 * UP1762UJ. 2166 -1 * UP2133TW. 2079 -1 • VADTS584(PCB 958-4). 692-2
* TL9988SP2036 -2 * TL9988TP2115 -1	*# TS119C (PCB 187-1) . 122-5 *# TS119C (PCB 187-1) . 122-5 *# TS119D (PCB 198-1) . 122-5	• TS552 437-1 • TS552Y 437-1 • TS553 444-1 • TS553Y 444-1	* TS959 1654 -1 * TS959B01 1654 -1 * TS959B01 1742 -1	* TT9901BE(ALEDC134). 2601 -1 * TT9906YK. 2442 -1 * TT9908AW. 2545 -1	VATS570
* TL9990SP 2036 -2 * TL9990TP 2115 -1 • TLDETSS84A00 (PCB 954-4) thru B07C 622-1	# TS172 121-10 # TS174 121-10 TS214 165-7	•# TS556(PCB 488-3) 464-1 •# TS556Y (PCB 488-3) 464-1 • TS558 (PCB 504-3) 470-2	* TS962N(Code A00, A01) 1743 =1 * TS965N 1866 =1 * TS966N(Ch. Code A-00 thru A-03)	* TT9909AE	thru YD00. 688–3 •# VF102 51 –14 •# VF102A 51 –14
# TP2E	• TS216. 158-8 • TS220. 159-10 • TS221 139-10	• TS558Y(PCB 504-3)	# TS967 1848 -2 # TS970N 1878 -3	•# TTS432 (PCB 399-4)	## VF102 88-3 ## VF102 81-14 ## VF102 51-14 ## VF102C 51-14 # VF103 73-8 VF103 73-8 VF103 VF103 VCR-2 VH500 VCR-2 VH5010 VCR-2 VH5011TW VCR-27 # VH502UW VCR-74 VH502UW VCR-74
# TP4E	TS228	# TS564 (PCB 510-3). 481-1 # TS564Y(PCB 510-3). 481-1 •# TS567. 503-2	* TS973N	TTS502Y (PCB 253-1)237-8 •# TTS525 (PCB 309-1)272-8 •# TTS525Y(PCB 309-1)272-8	VH5000 VCR-8 VH5010 VCR-20 # VH5011TW VCR-67
TP8DH TSM-93 TP8DL TSM-93 TP9EE TSM-110	• TS292A(PCB 197-1,214-1,)	•# TS568A00 (PCB 542-3) thru A08, YA00 thru YA08	* TS987	•# TTS537 (PCB 397-4)	
TP9EH TSM-110 TP9EL TSM-110 TP10DE TSM-89	TS292AY (PCB 197-1,214-1) TS292B(PCB 197-1,214-1) TS292B(PCB 197-1,214-1) 191-13	TS570 (Codes A-07 thru B-05) TS570Y(Codes A-07 thru B-05)	* TS991	• TTS539Y (PCB 384-5). 367-6 • TTS579A00 (Thru B03) 596-1 • TTS587 687-2 • TU321NS 1721-2	VH5031WW
TP10EE	TS292BY (PCB 197-1,214-1) TS292C(PCB 197-1,214-1) TS292C(PCB 197-1,214-1)	615-2 TS574A00 548-2 TS574A02 548-2 TS574A03 548-2	* TS9823CK(Sim. to Ch.)2593 -1	* TU321NS 1721 -2 * TU323NP 1721 -2 * TU327NU 1721 -2 * TU305HW 1299 -2	VH5040SW VCR-36 VH5100QW VCR-22 VH5120UW VCR-180 VH5125UW VCR-76
T\$M-68 TP13EE T\$M-113 TP14EE T\$M-113	191-13	• TS574A03 . 548-2 • TS574YA00 . 548-2 • TS574YA01 . 548-2 • TS574YA02 . 548-2	* TS9833YU 2438 -2 * TS9843WS 2240 -2 * TS9912TP 2115 -1 * TS9920RK 1939 -3	* TU905HWC 1299 -2 * TU905HWM 1299 -2 * TU905HWMC 1299 -2	VH5155RW VCR-46 VH5156YQ VCR-185
# TP20GN TSM-123 # TP20GN TSM-119 TP30HE TSM-142	• TS307	TS578A00thru A06, YA00 thru YA06	* TS9843WS . 2240-2* * TS9912TP . 2:18 -1 * TS992DFK . 1930-3 * TS992DSK . 1984-2 * TS9923SH . 2036-2 * TS9943XS . 2:28 -2 * TS891 . 1654-1 * TS92 . 864-2 * TS98 . 864-2 * TTFH . 1162-6 * TTEN . 1053-6 * TTEN . 1053-6 * TTEN . 1053-6	* TU905JW	# VH5210TW
# TP36HW1	• TS315A	• TS579A00thru B03, YA00 thru YV03 • TS581	* TSB01 1654 -1 • TSB2 561-2 • TSB3 561-2	* TU944HWM	VH5355-K VCR-117 VH5355YE VCR-117
TP52FE TSM-112 TP52FL TSM-112 TP54FE TSM-112	# TS325	• TS582	TT7FH 1162 -5 TT8EN 1053 -6 TT11EH 1053 -6 TT11EL 1053 -6	* TU945HSC	VH5623UW VCR-96
TP57FE TSM-113 # TP58FE TSM-141 TP81BN TSM-68	# TS325B 171-8 # TS326 171-8 # TS326A 171-8	• TS585	1713EW1083 -6	* TUJS2NS	VH5856YE VCR-190
* TP2156BH 2551 -1 * TP2156BL 2551 -1 * TP2156BR 2551 -1	# TS325B 171-6 # TS325B 171-8 # TS326 171-8 # TS326A 171-8 # TS326B 171-8 - TS351 173-9 - TS351A 173-9 - TS351B 173-9 - TS351B 173-9	TS586 (PCB 839-4) (Codes YA-01 thru YD-00)	# 1115BW 849-6 1116EH 1122-6 1116EN 1122-6	* TU946HKMC . 1299 -2 * TU9105KW . 1456 -SED * TU9105KW1 . 1456 -SED * TU9107JW . 1299 -2	# VHS62403
* TP2156BU 2551 -1 * TP2156H 2551 -1 * TP2156L 2551 -1 * TP2156R 2551 -1	TS392. 192-6 TS395A 192-6 TS395A02 192-6	TS586Y(PCB 839-4) (Codes YA-01 thru YD-00)	# TTISBW 849-6 TTISBH 1122-6 TTISEH 1122-6 TTISEH 1122-6 # TTITCE 996-4 # TTITCE 996-4 TTISCE 984-5 TTISCH 984-5 TTISCH 984-5 TTISCH 984-5 TTISCH 984-5 TTISCH 984-5 TTISCH 984-5	* TU9109JP	•# VK101M
* TP2156V	• TS400A	• TS587YA02687-2	TT19CN896-5	* TU9141KW	• VK106 (See Servicer) 82 • VK106B 67 -13 • VK106M 67 -13
* TP3947AH	TS402Y (PCB 263-1). 237-8 • TS408A. 191-13 • TS410A(PCB 217-1). 194-9 • TS410Y(PCB 217-1). 194-9	TS588A00thru A05	TT21CW	* TU9147KS011456 -SED	• VKTS588A06(PCB 961-3) thru B01
* TP3957BE(ADC153) 2589 -1 * TP3957BW(ADC153) 2589 -1 * TP3958YQ 2565 -2	• TS418 (PCB 280-1, 307-1)	• TS589C 803-3 • TS589YA00 thru YB01 720-2 • TS597A00thru A03 842-3 • TS602 233-6	TT23FS (Sim. to Ch.) 1053 -6 TT26DE	* TU9160US	VKTS588YA06 (PCB 961-3) thru YB01
* TP3958YW 2555 -2 * TP3959YQ 2555 -2 * TP3967BE(ALDC153) 2589 -1 * TP3967BH(ALDC153) 2589 -1	TS418Y(PCB 280-1, 307-1) S421. 269-9 TS422. 368-9 TS422. 368-9	• TS602 233-6 • TS602Y 233-6 • TS603 (PCB 310-1) 278-7 • TS603 (PCB 310-1) 278-7	TT26DE1 1053 -6 TT26DH 997-7 TT26DH1 1053 -6 TT26DL 997-7 TT26DL1 1053 -6	* TU9225LP. 1483 -1 * TU9227LS. 1483 -1 * TU9229LP. 1483 -1 * TU9233LU. 1483 -1	VM4RC (Sim. to Ch.) 218-11 VM6RC 200-11 VM7RC 302-12 VM8RC 290-11
* TP3967BT(ALDC153) . 2589 -1 * TP3967BW(ALDC153) . 2589 -1 * TP5505JW	• TS422Y	• TS609 302-7 • TS609Y 302-7 • TS632 2229-2	TT26DL1. 1053 -6 TT27DW. 997-7 TT27DW1 1053 -6	* TU9269UP(Sim. to Ch.) 2115 =1 * TU9287MK	VM9RC 290-11 VM10RC 290-11 # VM11RC(Sim. to Ch.) 353-16
* TP5505LW(Sim. to Ch.)1476 -1 * TP5509KP1479 -3 * TP5509KP11479 -3	•# TS423Y (PCB 399-4) 366-7 • TS425 (PCB 382-4, 438-3) 369-14	* TS902AY1(PCB 306-1) 283-9 * TS903 (PCB 306-1) 283-9 * TS904 (PCB 306-1) 283-9	TT29DF 1000 -5	* TU9472UP(Sim. to Ch.)2118 -3 * TU9473UP(Sim. to Ch.)2118 -3	# VM12RC(Sim. to Ch.)
* TP5509KP3 1479 -3 • TPCETS584A00 (PCB 964-4) thru B07C 622-1	• TS425Y(PCB 382-4, 438-3) • TS426	* TS905 (PCB 440-3)371-5 * TS905Y(PCB 440-3)371-5 *# TS908A00 thru B06721-3	TT29DH. 1000 -5 TT29DN 1000 -5 TT30DW 1000 -5 TT31DS 1000 -5	* TU9476UD(Sim. to Ch.)2118 -3 * TU9476US(Sim. to Ch.)2118 -3 * TU9477UP(Sim. to Ch.)2118 -3	# VM15RC(Sim. to Ch.) 353-16 # VM16RC(Sim. to Ch.) 353-16
TPCETS584YA (PCB 964-4) thru YB07C	• TS426Y 384-3 • TS427. 401-2 • TS427Y 401-2	*# TS908B01 (PCB 731-5)	TT32EA	* TU9478UP	VM17RC (Sim. to Ch.) 436–18 VM18RC (Sim. to Ch.) 436–18 VM19RC (Sim. to Ch.) 436–18 VM20RC (Sim. to Ch.) 436–18
•# TR4	• TS428	## TS908C00 (PCB 731-5)	TT33EW 1083 –8 TT34ES 1083 –5 # TT39FW MHF-20 * TT683GW (Remote Control TRR-70)	* TU9810AU	VM21RC (Sim. to Ch.) 436–18 VM22RC (Sim. to Ch.) 436–18 VM23RC (Sim. to Ch.) 436–18 VM24RC (Sim. to Ch.) 436–18
• TR9 533-1 • TR10A 561-2 • TR10A1 561-2 • TR10B 561-2	• TS430Y(PCB 468-3, 488-3) • TS432 (PCB 534-3)	## TS908YB01(PCB 731-5). 721-3 ## TS908YB02(PCB 731-5). 721-3 ## TS908YB07(PCB 731-5). 721-3 ## TS908YB08(PCB 731-5). 721-3	* TT687HW	★ TU9812SP. 2036 -2 ★ TU9815AD. 2542 -1 ★ TU9818AP. 2542 -1 ★ TU9820AK. 2491 -2 ★ TU9820BK(CH. ALDC130)	VM25RC (Sim. to Ch.) 436-18 VM26C (Sim. to Ch.) 436-18
• TR10A1 561-2 • TR10B 561-2 • TR10B 561-2 • TR10B 561-2 • # TR89 440-1 • TR89R 393-2	• TS433Y	*# TS908YB08(PCB 731-5) 721-3 *# TS908YC00(PCB 731-5) 721-3 *# TS908YC02(PCB 731-5) 721-3	* TT687HWMC 1299 -2 * TT687JW 1299 -2 * TT694JW 1316 -2	* TU9820BK(CH. ALDC130) * TU9820CK(Sim. to Ch.) 2593 -1 * TU9820PW(Ch.ACTS-958NL)	VM27RC (Sim. to Ch.) 436–18 VM28RC (Sim. to Ch.) 436–18 VM29RC (Sim. to Ch.) 436–18 VM30RC (Sim. to Ch.) 436–18
• TR89R 393-2 • TR89T 393-2 # TR3500 1089 -4 • TRR1 596-1A	1 * IS435Y(Code A-00 thru A-04)	*# TS908YC03(PCB 731-5) 721-3 *# TS908YC03thru YD02 795-3 *# TS908YD03 thru YE00(PCB 950-4)	# TT683GW (Ramote Control TRR-70) #1205 -2 # T1687HW 1299 -2 # T1687HWC 1299 -2 # T1684HWC 1299 -2 # T1584HWC 1299 -2 # T1584HWM 1299 -2 # T1584HWMC 1299 -2	* TU9820PW(Ch.ACTS-958NL) 1785 -2 TU9820WS 2240 -2 TU9820XP 2344 -2 TU9820XP 2407 -2	VM31RC (Similar to Changer) 436-18 VM32RC (Similar to Changer) 436-18
• TRR1 596-1A • TRR1B00 616-2A • TRR2 627-3A • TRR6 912-2A • TRR6A01 1031-1A	T0400100	795-3 *# TS908YD03thru YE00 (PCB 950-4) * TS912A00	* TT3939TW2072 ~2	* TU9820YR 2344 -2 * TU9820YK 2407 -2 * TU9821AK 2491 -2 * TU9821BK(CH. ALDC130)	VM33RC (Similar to Changer)
* TRR7	TS436A01 561-2 TS436A01 561-2 TS436A02 561-2 TS436A03 561-2 TS436A04 561-2	* TS912A00	* 113962UW(Sim. to Ch.)2072 -2 * TT4258TW	* TU9821CK(Sim. to Ch.)2593 -1	VM34RC (Similar to Changer) 436–18 VM35RC (Similar to Changer)
+ TDD70 4905 -9	TS436B01 561-2 TS436B02 561-2 TS436B03 561-2	* TS912A02A	* TT4259SW 1971 -1 * TT4259TP 2070 -2 * TT4259WW 2260 -2 * TT4259XW(Sim. to Ch.) 2260 -2	* TU9821WS	VM35RC (Similar to Changer) VM36RC (Similar to Changer) 436–18 WM37RC(Similar to Changer)
• TRT1 627-2A • TRT2 627-3A * TRT5 1031-1A * TRT6 1205-2 * TRT9 1479-3	* TS436B04	* TS912YA01 695-4 * TS912YA02 695-4 * TS912YA02A 695-4	* TT4278XW	* TU9824PS(Ch.ACTS-958NL) * TU9824QS(PCB 1858-3) . 1826 - 2	# VM388C(Similar to Changer)
* TRT9	• TS436YA02. 561-2 • TS436YA03. 561-2 • TS436YA04. 561-2	* TS912YA03.	* TT5545MT(Ch. A19 TS 945)	* TU9824WS	VM39RC (Similar to Changer)
TRT14 (Remote Control) 1826 -2A * TS-993 2126 -1 TS1 77 -6	IS-839A03 861-2 TS-839A04 861-2 TS-839A04 861-2 TS-849B02 861-2 TS-849B02 861-2 TS-849B02 861-2 TS-849B03 861-2 TS-849B04 861-2 TS-849F04 861-2	* TS912A0ZA 59B-4 * TS912B04 695-4 * TS912P04 695-4 * TS912P040 695-4 * TS912PA00 695-4 * TS912PA01 695-4 * TS912PA02 695-4 * TS912PA03 695-4 * TS912PA04 695-4 * TS914PA04 795-2 * # TS914PA04 796-2 * # TS914PA04 796-2 * # TS914PA05 796-2 * # TS914PA05 796-2 * # TS914PA05 796-2 * # TS914PA05 796-2 * # TS914PA06 796-2 * # TS914PA07 796-2	# TT5545MT(Ch. 19 TS 953) # TT5575NW 1635 -1	* TU9825BD(CH. ALDC130) 1 * TU9825KD	VM39RC (Similar to Changer) 438-18 VM40RC (Similar to Changer) 436-18 VM41RC (Similar to Changer) 436-18 VM41RC (Similar to Changer) 436-18 VM42RC (Similar to Changer)
• TS1	• T\$436YB03. 561-2 • T\$436YB04. 561-2 •# T\$440A00. 592-2	*# TS914YA04 798-2 *# TS914YA05 798-2 *# TS914YA05 798-2	* 175819NW 1734 -1 * TT5937QW 1866 -1 * TT5937RW 1871 -2	* 1U9827WP 2240 -2 * TU9828AC 2491 -2 * TU9828PP 1785 -2	VM42RC (Similar to Changer) VM43RC (Similar to Changer) 436-18 WM44RC (Similar to Changer)
4 TS0 47 -42	e# IS440A01 592-2 e# TS440YA00 592-2 e# TS440YA01 592-2 e# TS448A00 579-2	## TS914YA07 798-2 ## TS914YA08 798-2 ## TS914YB00 798-2 ## TS914YB01 798-2 ## TS914YB01 798-2	* TT5947AW 2832 -1 * TT5947PW(PCB 1851-3) .1742 -1 * TT5948AW 2632 -1	* TU9828WP 2240 -2 * TU9828WP 2344 -2 * TU9828YP 2407 -2 * TU9829PP(CH. ALDC130)	# VM44RC(Similar to Changer) 527-14 WM53RC(Similar to Changer) 557-14
• TS9A	*# TS448YA00	*# TS914YB03(PCB 962-4) 798-2 *# TS914YB04(PCB 962-4) 798-2	* TT5957XW 2329 -1 * TT5957YW 2403 -1 * TT5958YW 2403 -1	* TU9829BP(CH. ALDC130) * TU9829BP(CH. ALDC130) * TU9832YU	# VM55RC(Similar to Changer) # VM55RC(Similar to Changer) # VM55RC(Similar to Changer)
• TS9E1	• TS501A(PCB 197-1)191-13	*# TS914YB05(PCB 962-4) 798-2 *# TS914YB06(PCB 962-4) 798-2 *# TS914YB07(PCB 962-4) 798-2	* TISS4SMI(Ch. 19 TS 953) * TISS75NW	* TU9847WK	# VM55RC(Similar to Changer) 527-14 # VM56RC(Similar to Changer)
• TS14 92 -4 • TS14A 92 -4 • TS14B 92 -4	 TS501B(PCB 197-1)191-13 	*# TS914YB08(PCB 962-4) 798-2 *# TS914YB09(PCB 962-4) 798-2 *# TS914YB10(PCB 962-4) 798-2	* TT5969SW(PCB 2033-4) .1970 -1 * TT5969TW 2130 -2 * TT5969WW 2308 -1	* TU9848WP 2240 -2 * TU9880BW(ADC134) 2598 -1 * TU9912SP 2036 -2	# VM57RC(Similar to Changer)
			2003-1		

	•	QUASAR		QUASAR	t	QUASAR 11 1 2	1	QUASAR		QUASAR	1	QUASAR
#	١	VM58RC(Similar to Changer)	1	VTS539357-5 VTS539Y357-6	*	WL9570RK	*	WP5512LW1479 -3 WP5516KP1476 -1	*	WT5964SW-1(PCB 2080-4)	*	WU908HPMC 1299 -2
#	١	VM59RC(Similar to Changer)	• •#	VTS551(PCB 512-3)435-1 VTS556 (PCB 488-3)464-1	*	WL9575RD 1985 -1 WL9578QP 1861 -2	*	WP5516KP3 1476 -1 WP5518KH 1479 -3	*	WT5965RW(PCB 1984-4)1933 -1 WT5965SH/SW (PCB 2080-4)	1	WU911GWAC (PCB 1360-4)
#		VM60RC(Similar to Changer)	•#	VTS556Y(PCB 488-3) 464-1 VTS569(PCB 574-3) 516-1	*	WL9578RP	*	WP5518KH3. 1479 -3 WP5520LW. 1527 -1	,		*	WU912GWAC (PCB 1360-4)
#		VM61RC(Similar to Changer) 527-14	4	VTS569Y (PCB 574-3)516-1 VTS570	* *	WL9678SP	*	WP5522LW1476 =1 WP5522LW3 1476 =1	*	WT5965TW	*	WU913GWA
#		VM62RC(Similar to Changer)		VTS579A00 thru B03 596-1 VTS587Y (PCB 959-3) 687-2	*	WL9680PW(Run A01) 1826 -2 WL9680QW(PCB 1858-3)	*	WP5530LN	*	WT5965XW 2294 -1	*	WU914PAC(PCB 1360-4)
#	١ ١	VM65RC(Sim. to Ch.)557-14 VM66RC(Sim. to Ch.)557-14	*		*	WL9680RP 1877 -1	*	WP5534LW	*	WT5965YW2403 -1 WT5966RW1933 -1	*	WU915C(PCB 1360-4)1316 -2
#		VM67RC(Sim. to Ch.) 557-14 VM68RC(Sim. to Ch.) 557-14 VM71RC 846-10	*#	VTS908YD03 (PCB 950-4) thru YE00 	*	WL9683PK(Run A01) 1826 -2 WL9683QK(PCB 1858-3) 1826 -2 WL9683RK 1877 -1	*	WP5538LS 1478 -2 WP5540LP 1478 -2	*	WT5966SP(Sim. to Ch.) 1970 -2 WT5966SW	*	WU915HW (PCB 1360-4)1316 -2 WU915HWC(PCB 1360-4)
	١	VM71RC 846-10 VM72RC 646-10 VM73RC 646-10	ž	W11RC (Sim. to Ch.)375-17 WD825DU953-1	×	WL9683RK	# #	WP5546LW	*	WT5966TW 2129 -1 WT5966XW 2345 -3 WT5966YW 2403 -1	*	WU915JW 1316 -2
	١	VM74RC	*	WD825DU1(Sim. to Ch.) 953-1 WD826DD 953-1	*	WL9684RS	# #	WR8	*	WT5966YW. 2403 -1 WT5971TW-1 2109 -3 WT5972TP-1 2109 -3	*	WU916C(PCB 1360-4) 1316 -2 WU916HW (PCB 1360-4) 1316 -2 WU916JW 1316 -2
#	١	VM76RC646-10 VM77RC(Similar to Changer)	*	WD826DD1(Sim. to Ch.) 953-1 WD827DU 953-1		WNDTS586YB04(PCB 839-4)	*	WS9451UP	*	WT5977TP(PCB 2142-6) 2045 -1	*	WU917HS (PCB 1360-4)1316 -2 WU917JS 1316 -2
#	1	VM78RC(Similar to Changer)	*	WD827DU1(Sim. to Ch.) 953-1 WD831DU 953-1		WNDTS586YB05(PCB 839-4)	*	WS9520RK	*	WT5980QW	* *	WU918C(PCB 1360-4) 1316 -2 WU918HP (PCB 1360-4) . 1316 -2
	٠,	VM79RC (Similar to Changer)	*	WD831DU01 (Sim. to Ch.)		WNDTS586YB06(PCB 839-4)	*	WT1NE	*	WT5982QW(Ch. ETS-961) (Sim. to Ch.)	*	WU918HPC(PCB 1360-4)
	١	VM80RC (Similar to Changer)	*	WD832DW01 (Sim. to Ch.) 953-1	*	WP333KW	*	WT561FW	*	WT6102KW(Ch.LPTS-934)	*	WU918JP
	١	VM81RC (Similar to Changer)	*	WD833DU	Ť	WP333KW3 1527 -1 WP333LW 1527 -1 WP333LW3 1527 -1	*	WT677GW 1205 -2 WT678FW 1159 -2 WT680GWA 1205 -2	*	WT6102KW(Ch.PTS-934) 1316 -2 WT6102KW3	*	WU937GUAC (PCB 1360-4) 1316 -2 WU938GSA1205 -2
		VM82RC (Similar to Changer)	*	WD834DU 953-1	*	WP412JW3	*	WT680GWAC (PCB 1360-4)	*	WT6102KW3 (Ch.LPTS-934)	*	WU938GUA
		VM91RC (Similar to Changer)	*	WD834DU1(Sim. to Ch.) 953-1 WD835EW	*	WP457GN	*	WT682GWA	*	WT6106KK 1460 -1 WT6106KK3 1460 -1	*	WU8000JW
		VM92RC (Similar to Changer)	* *	WD836EU 1121 -1 WD840EC 1121 -1	*	WP464GW	*	WT685HWC	*	WT6110KW 1460 -1 WT6110KW3 1460 -1	*	WU8003JP
		VM93RC (Similar to Changer)	* * -	WD841EN	* * -	WP475HU 1207 -2 WP477HW 1240 -1 WP482JU 1327 -1	*	WT685HWMC 1299 -2 WT685JW 1299 -2 WT688HW 1299 -2	*	WT6206LW 1483 -1 WT6245YW 2440 -2 WT9200LW 1483 -1	*	WU8004KW3 1460 -1 WU8006KS 1460 -1
		VM95RC (Similar to Changer)	* *	WD843EU	*	WP482JU1(Codes F01 thru F15)	*	WT688JW	*	WT9300NW	*	WU8006KS3. 1460 -1 WU8008KP. 1460 -1 WU8008KP3. 1460 -1
			*	WD844EU. 1121 -1 WD844EU1 1121 -1	*	WP483HW 1240 -1 WP550JU 1327 -1	*	WT815GW	*	WT9400QW	* +	WU8020LW
		VM99RC (Similar to Changer)	*	WD845EU1	*	WP550JU1(Codes F01 thru F15)	*	WT933HW. 1299 -2 WT933HWC 1299 -2	*	WT9400WW 2231 -2 WT9400XW 2286 -2	*	WU8026MWi (Sim. to Ch.)
#		/M100TD	*	WD846EC	*	WP550JUQ	*	WT933HWM	*	WT9412QW	*	
#		VM100TD1(Sim. to Pg. 25)TR -25 VM100TD2(Sim. to Pg. 25)	*	WD889FP	*	WP551JW1(Codes F01 thru F15) 	*	WT3832QW(PCB 2030-4)	•	WTS292AY(PCB 197-1, 214-1)	*	WU9101KW1 1456 -SED WU9104KW 1456 -SED
#		/M100TD2(Sim. to Pg. 25)TR =25	ì	WDTS584 (Codes C-00F thru C-04F)	*	WP553GN#(Ch. 18TS-929,Codes	*	T738 -1 WT3832RW 1922 -1 WT3913UH(Sim. to Ch.) 2072 -2	•	WTS292B (PCB .197-1, 214-1)	* +	WU9104KW3 1456 -2 WU9106JW 1299 -2 WU9108JP 1299 -2
#		/M101TD (Sim. to Pg. 25)	·	C-04F)	*	B-00 Thru B-30 And B-44) .1207 -2 WP553GN1(Codes F01 thru F15)	*	WT3924UW(Sim. to Ch.) . 2072 -2 WT3930TH	0"	WTS292BY(PCB 197-1, 214-1)	*	WI 10116 IP 4900 -9
#		/M101TP (Sim. to Pg. 25)		WDTS5868YB02(PCB 839-4)	*	WP553GN2(Ch. GG18TS929)	*	WT3931TW	•	WTS292C (PCB 197-1, 214-1)	*	WILDS 120KW
		VM102RC (Similar to Changer)	٠	WDTS5868YB03(PCB 839-4)	*	WP554GW 1476 -1	*	WT4252QW(PCB 2030-4) 		WTS292CY(PCB 197-1, 214-1)	*	WU9130KP3 1460 -1
		VM103RC (Similar to Changer)	٠	WDTS5868YB04(PCB 839-4)	*	WP556GW	*	WT4255TP2070 -2	•	WTS410(PCB 217-1)	*	WU9132KS31460 -1
#		/M104RC (Similar to Changer) 748–11 /M105RC (Similar to Changer)	٠	WDTS5868YB05(PCB 839-4)	*	WP563GWA	*	WT4256TW	o# o#	WTS423 (PCB 399-4) 366-7 WTS423Y(PCB 399-4) 366-7 WTS425(PCB 382-4) 369-14	*	WU9134KP. 1460 -1 WU9134KP3. 1460 -1 WU9140KW 1456 -SED
#		/M106RC (Similar to Changer)	٠	WDTS5868YB06(PCB 839-4)	*	WP572HW	*	WT4618NN 1635 -1 WT4620MW 1575 -1 WT4622NW 1635 -1		WTS425Y (PCB 382-4)369-14 WTS435(Code A-00 thru A-04)	*	WU9140KW1 1456 -SED WU9140KW3 1456 -2
#		/M107RC (Similar to Changer)	•	WKTS584 (Codes C00F thru C04F) 692-2	*	WP573HW 1240 -1 WP580HW 1240 -1	*	WT4624NW		WTS436A00 561-2	*	WU9140US
#		/M108RC (Similar to Changer)	•	WKTS584Y(Codes C00F thru C04F) 692-2	*	WP580HW1(Codes F01 thru F15)	*	WT5544MT(Ch. 19 TS 945)	:	WTS436A02 561-2	*	WU9144KS 1456 -SED WU9144KS1 1456 -SED
#	V	/M109RC (Similar to Changer)		WKTS589C00. 803-3 WKTS589C01. 803-3	*	WP589KW	*	WT5544MT(Ch.19TS953) 1575 -1 WT5544MT(Ch.N19TS945)	•	WTS436A03	*	WU9144KS3 1456 -2 WU9146KP
#	٧	/M110RC (Similar to Changer)	*	WKTS589C02	*	WP589KW3 1479 -3 WP2101SH 1982 -2 WP2101TH 2035 -3	*	WT5556MP 1619 -2 WT5558MW 1619 -2		WTS436B01 561-2 WTS436B02 561-2 WTS436B03 561-2	* *	WU9146KP1 1456 -SED WU9146KP3 1456 -2 WU9147UW 2156 -1
#	١	/M111RC (Similar to Changer)	* *	WL813CK1(Sim. to Ch.) 953-1 WL814CM (Sim. to Ch.) 953-1	* +	WP2132TW. 2126 -1 WP2132UW 2167 -1	*	WT5572ME 1575 -1 WT5572ME1 1635 -1	•#	WTS436B04 561-2 WTS454 775-3	* +	WU9170LW 1460 -1 WU9182LW 1483 -1
#		/M113RC (Similar to Changer)	*	WL814W1 (Sim. to Ch.)	*	WP3402NN	*	WT5573NW	o#	WTS454YA01	*	WU9184LW
#		/M114RC (Similar to Changer)	*	WL815CW1(Sim. to Ch.) 953-1 WL816CS953-1	*	WP3422PW(Sim. to Ch.) . 1600 -2 WP3422QW1868 -1	*	WT5576NW	•# •#	WTS454YA03	*	WU9186LS
#		/M115RC (Similar to Changer) 	* *	WL816CS1(Sim. to Ch.)953-1 WL817CC	* *	WP3802MU	* *	WT5580NP 1635 -1 WT5800NU 1715 -1 WT5806NW 1654 -1	•#	WTS454YA08	*	WU9188LP
#		/M118RC (Similar to Changer)	*	WL829GS (Sim. to Ch.)1121 -1	*	WP3915YW	* *	WT5808NW		WTS518(PCB 280-1,307-1) . 269-9 WTS518Y (PCB 280-1,307-1)	*	WU9226LS
#		/M121RC (Similar to Changer)	*	WL832EC	*	WP3931AW(Sim. to Ch) 2250 -1 WP3931WW	* *	WT5812NW	•#	WTS525A00(PCB 309-1) 272-8	*	WU9232LU
#	į	/M126RCthru VM137RC (Similar to	*	WL834FP	*	WP3931XW(Sim. to Ch.) . 2250 -1 WP3931YW(Sim. to Ch.) . 2250 -1	*	WT5923UW2109 -3	*	WTS525A01(PCB 309-1) 272-8 WTS525A02(PCB 309-1) 272-8	*	WU9242LP 1483 -1 WU9280MP 1645 -1
0#	¥ν	Changer) 797-7 /T71B 55 -16 /T73 71 -12	*	WL851DW	*	WP3935WW	*	WT5926UW 2157 -2 WT5927UP 2157 -2 WT5930QZ 1866 -1	o# o#	WTS525A03(PCB 309-1) 272-8 WTS525Y(PCB 309-1) 272-8 WTS531 295-8	*	WU9280MP3 1645 -1 WU9282MS 1645 -1 WU9282MS3 1645 -1
•#	V	/T73A. 71 –12 /T101 51 –14	*	WL853ES	* *	WP4204MU	*	WT5930RW(Ch. LTS-973N)	0 #	WTS531Y 295-8 WTS534 312-1	*	WU9282MS5 1645 -1 WU9284MK 1645 -1
	V	/T105 (See Servicer)82 /T105 (TS9,TS9A,TS9B,TS9C)	*	WL856DS	*	WP4208NE 1693 -2 WP4210NW 1693 -2		WT5930RW(Ch. LTS-977)	##	WTS534Y (PCB 329-1) 312-8 WTS534YE05-01H(PCB 329-1)	*	WU9284MK3 1645 -1
	V	/T105M 67 ~13	*	WL859FP	*	WP4252PW(Covering Code A03)	*	WT5930RW1 (Ch. LTS-977)	•#	WTS537 (PCB 397-4) 345-9	*	WU9284MP 1645 -1
	7	/T107	*	WL860FC 1121 -1 WL862FS 1121 -1	*	1738 -1 WP4500JW 1327 -1 WP4500JW1 (Codes F01 thru F15)	*	W15931BW	•#	WTS538	*	
0#	y V	/T107M	* +	WL860FC 1121 -1 WL862FS 1121 -1 WL863FK 1121 -1 WL863FN 1121 -1 WL864FW 1121 -1	*	WP4502KW(Ch. FB16TS929)	*	WT5931QW		WTS538Y 343-8 WTS539 357-5 WTS539Y 357-5	*	WU9286MK 1645 -1 WU9286MK3 1645 -1 WU9286MK5 1645 -1 WU9304NW 1648 -2 WU9304NW 1648 -2
•#	¥ V	/T423Y (PCB 399-4) 366-7 /TDTS586YC00(PCB 839-4) thru	*	WL887FN	*	1398 -2 WP4502KW(Ch. GB16TS929) 1476 -1	*	1935 = 3 WT5931RW(PCB 1997-4) (Ch. ŁTS-973)		WTS544393-2	*	WU9306NW
	Y	/D00 688-3 /TK17M 193-5	*	WL898FP	*	WP4502KW2	*	LTS-973)	0	WTS544Y	*	WU9310NS 1648 -2 WU9312NK 1648 -2 WU9312NP 1648 -2 WU9320NS 1648 -2
	V	/TK17ME 193–5 /TS292A (PCB 197-1, 214-1)	*	WL919JS	* *	WP4602KP21476 -1 WP4602KP31476 -1	*	WT5931SW		WTS553 444-1 WTS568 470-2 WTS561 468-2	*	WU9322NP
•		/TS292AY(PCB 197-1, 214-1)	* *	WL920HP (PCB 1360-4) 1316 -2 WL920HPC(PCB 1360-4) 1316 -2 WL920JP	* *	WP4502KW(Ch. GB1615829) 1476 -1 WP4502KW2 1476 -1 WP4502KP2 1476 -1 WP4502KP2 1476 -1 WP4502KP3 1476 -1 WP4501UP 1478 -2 WP5002LW 1527 -1 WP5004KW(Ch. FA18TS-929)	*	WT5932RW(Ch. TS-973N)	#	WTS564	* *	WU9336NU 1721 -2
•		/TS292B (PCB 197-1, 214-1)	* *	WL920JP	4	WP5004KW(Ch GA18TS-929)	*	WT5932RW1 (Ch. TS-977) 	*	WTS905(PCB 440-3) 371-5 WTS907A0 739-3 WTS907B04 739-3	*	WU9340NK
		/TS292BY(PCB 197-1, 214-1)	*	WL910KPS (Sim. to Ch.) 1460 -1 WL9156KS 1460 -1 WL9156KS3 1460 -1 WL9158KP 1460 -1 WL9158KP3 1460 -1 WL9210LW 1483 -1	*	WP5004KW2 1476 -1	*	WT5935SW(PCB 2080-4)1935 -3	*	WTS907B04 739-3 WTS907B05 739-3 WTS907B06 739-3	*	Ch.)
		/TS292C (PCB 197-1, 214-1) 	*	WL9156KS3	*	WP5004KW3	*	WT5937UP(Sim. to Ch.)2109 -3 WT5940AW(Sim to Ch.)2290 -1 WT5940XW 2290 -1	*	WTS907B06 739-3 WU817GW 1159 -2	*	Ch.) 1648 -2 WU9410AU 2537 -1 WU9410PW(Code A-10) 1719 -2
		/TS402 (PCB 253-1)237-8	*	WL9158KP3	' *	WEDGOODIGHION OATOTO OOOL	* *	WT5940YW(Sim to Ch) 2290 -1	* * -	WU817GW 1159 -2 WU820FW 1159 -2 WU821FS 1159 -2	* +	WU9410XS2286 -2
	V	/TS402Y (PCB 253-1)237-8	*	WL9230LP 1483 -1 WL9246LS 1483 -1 WL9248LP 1483 -1 WL9316NP(Ch. TS-958) Sim. to	*	WP5006KW2 1476 -1 WP5006KW2 1476 -1 WP5006KW3 1476 -1 WP5010LW 1327 -1 WP5012LW 1476 -1 WP50112LW 1476 -1 WP5016MW 1553 -1 WP5006KW 1476 -1	* +	WT5941WW	* +	WU822FP	* *	WU9412RW 1878 -3 WU9418AP 2537 -1
•	¥ V	/TS410Y (PCB 217-1) 194-9 /TS448A00. 579-2 /TS449(PCB 683-4) 594-1	*	WL9316NP(Ch. TS-958))Sim. to Ch.)	*	WP5010LW	*	WT5942XW	*	WU834GWAC (PCB 1360-4) 	*	WU9420PW(Code A-10)1719 -2 WU9420WS
	V	/TS449Y (PCB 683-4)	*	WL9328NP	*	WP5016MW	*	WT5945W (PCB 1851-3)1742 -1 WT5946AW	*	1316 -2 WU835GSA 1205 -2 WU835GSAC (Sim. to Ch.)	*	
•# •#		/TS450A00	* * +	WLB316NP(Ch. 15-958) JSIM. to Ch.) 1648-2 WL9328NP 1648-2 WL9419PW(Code A-10), 1719-2 WL9419PP 1878-3 WL9439WP 2231-2 WL9439WP 2231-2 WL9439WP 2231-2 WL9439WP 2231-2	*	WP5500KW31476 -1	* *	WT5950RW(PCB 1997-4)1871 -2		1205 -2 WU836GPA	* *	WU9421WS
•# •#		/TS454YA01 775-3 /TS454YA02 775-3 /TS454YA03 775-3	* * *	WL9439WP 2231 -2 WL9439XP 2286 -2	* .	WP5502JW(Ch. GA18TS-929.	* * *	W15951AW(SIM to Ch.) .2290 -1 WT5951XW	*	1316 -2	* +	WU9424PS(Code A-10) 1719 -2 WU9424QS(Sim. to Ch.) 1743 -1
•# •#	¥ V	/TS454YA04	* *	WL9439WP 2236 -2 WL9439YP 2398 -2 WL9450QK(Sim. to Ch.) 1743 -1 WL9454QS(Sim. to Ch.) 1743 -1 WL9459QP(Sim. to Ch.) 1743 -1	*	WP5502JW21476 -1			*	WU870EW	*	WU9424WS
	V	/TS502 (PCB 253-1) 237-8 /TS502Y (PCB 253-1) 237-8	*	WL9454QS(Sim. to Ch.) . 1743 -1 WL9459QP(Sim. to Ch.) . 1743 -1	* *	WP5502JW3 1476 -1 WP5506KP 1476 -1 WP5506KP2 1476 -1	*	WT5953XW	*	WU896FW	* *	WU9425WD
	٧	/TS505 (PCB 253-1) 237-8 /TS505Y (PCB 253-1) 237-8	*	WL9519SP 1984 -2	*	WP5506KP21476 -1 WP5508KP1479 -3	ı X	WT5954QW	*	WU904HWC 1299 -2 WU904HWM 1299 -2	*	WU9428PK(Code A-10)1719 -2 WU9428PP(Code A-10)1719 -2
		/TS518(PCB 280-1,307-1)	* *	WL9550RK(PCB 1902-4) 1861 -2	* * .	WP5508KP. 1479 -3 WP5508KP1 1479 -3 WP5508KP3 1479 -3 WP5510KW(Ch. FA18TS-929)	*	WT5955RW(Sim. to Ch.) . 1848 -2	* *	WU904JW	* *	WU9428QP(Sim. to Ch.) . 1743 -1 WU9428WP
	¥ .	/TS518Y (PCB 280-1,307-1) 269-9 /TS530 (PCB 330-1) 315-7 /TS530Y(PCB 330-1) 315-7	* * -	WL9550RK1 1939 -3 WL9554RS(PCB 1902-4) 1861 -2 WL9554RS1 1939 -3	*	WP5510KW(Ch. FA18TS-929) 	* * +	WT5956UW(Sim. to Ch.) . 2129 -1 WT5957UP(Sim. to Ch.) . 2045 -1 WT5960TW	**	WU906HWC 1299 -2 WU906HWM 1299 -2	*	WU9428WPF (Sim. to Ch.)
*# #		/TS530Y(PCB 330-1)	*	WL9556RK(PCB 1902-4) 1861 -2 WL9556RK1 1939 -3		WP5510KW2 (Ch. FA18TS-929)	*	WT5961SW	*	WUSSHW PCE 1360-3 1316 -2 WUSTEW 1321-1 WUSTEW 1121-1 WUSTEW 1121-1 WUSSEFW 1121-1 WUSSEFW 1299-2 WUSSEFW 1299-2 WUSSEFW 1299-2 WUSSEFW 1299-2 WUSSEFW 1299-2 WUSSEFW 1299-2 WUSSEFFW 1299-2 WUS	*	WU9428YP
#	V	/TS534Y (PCB 329-1)312-8 /TS538(PCB 375-1)343-819	*	WL9559RP(PCB 1902-4) 1861 -2 WL9559RP1		1398 -2 WP5510KW2 (Ch. GA18TS-929)	*	WT5962SW	*	WU908HP. 1299 -2 WU908HPC 1299 -2	*	WU9429PP(Code A-10) 1719 -2 WU9439AP2537 -1
				WL9570QK1861 -2		1476 -1			-	WU908HPM1299 -2	14	WU9445UP(Sim. to Ch.) . 2118 -3

QUASAR	QUASAR	QUASAR - 25	QUASAR _ QUASAR	QUASAR
* WU9452UP(Sim. to Ch.) . 2118 -3 * WU9453UP(Sim. to Ch.) . 2118 -3 * WU9456UD(Sim. to Ch.) . 2118 -3	X61N TSM-59 X64E TSM-66 X64N TSM-66	• XP2110KW11465 = 2 • XP2112KE1540 = SED • XP2112KE11465 = 2	•# Y14P5-2(PCB 399-4)	4) 688-3 • Y21K12AB(PCB 280-1, 307-1)
* WU9456US(Sim. to Ch.) . 2118 -3 * WU9459UP(Sim. to Ch.) . 2118 -3 * WU9462PP	# X65E	 XP2115KW	e# Y14P6A1(PCB 399-4)	4)
* WU9463PK	X80N	XP2117NW	•# Y14P8-1(PCB 399-4) 366-7 •# Y14P8-2(PCB 399-4) 366-7 • Y14P10-1(PCB 382-4, 438-3) Y19P48CWG (PCB 8	688-3 • Y21K12CB(PCB 280-1, 307-1)
* WU9468PP . 1743 -1 * WU9510SP . 1984 -2 * WU9510TP . 2110 -1 * WU9512YU . 2398 -2	XC2GH 1173 -5 XC3GU 1173 -8 # XC10BH 838-7 # XC10BL 838-7	• XP3054MW. 1621 -1 • XP3120QH 1913 -1 • XP3120QN 1913 -1 • XP3120QY 1913 -1	• Y14P10-1A (PCB 382-4) 369-14 • Y14P10-2A (PCB 382-4) 369-14 • Y14P11-1(PCB 382-4, 438-3) • Y19P48WG(PCB 838-4) 369-14	• Y21K12CW(PCB 280-1, 307-1)
* WU9515TD	# XC10BN 838-7 # XC10BY 838-7 XC11BH 859-8	 XP3120RH XP3120RN XP3120RN XP3120RY 1913 -1 	• Y14P11-1A (PCB 382-4) 369-14 • Y19T1-4. • Y14P11-2(PCB 382-4, 438-3) • Y19T5CH	533-1 533-1 561-2 561-2 561-2
* WU9524RS(PCB 1902-4)1861 -2 * WU9524RS11939 -3 * WU9525RD(PCB 1902-4)1861 -2 * WU9525RD1	XC12BE 859-8 XC12BG 859-8 XC12BN 859-8 XC13BE 859-8	 XP3121QW XP3121RW XP3162HW XP3162MN XP3163MG 1550 -1 	• Y14P11-2A (PCB 382-4) 369-14 • Y19T5-CHD	
* WU9525RD1	XC13BG 859-8 XC13BL 859-8 XC13BN 859-8	• XP3163MG . 1550 -1 • XP3163ML . 1550 -1 • XP3163MR . 1550 -1 • XP3163MY . 1550 -1	Y17K17A (PCB 253-1) 237-8 • Y19T7-2D Y17K17AB (PCB 253-1) 237-8 • Y19T7-3 Y17K17B (PCB 253-1) 237-8 • Y19T7-4	
 WU9563QK(PCB 1858-3)1826 =2 WU9564QS(PCB 1858-3)1826 =2 WU9565QD(PCB 1858-3)1826 =2 	XC14BE. 859-8 XC14BH. 859-8 XC14BL 859-8	 XP3164MW	• Y17P1-1A 384-3 • Y19T11CHA	361-2 • Y21K13AB(PGB 280-1, 307-1)
* WU9568QP(PCB 1858-3)1826 = 2 * WU9610AU	XC14BY. 859-8 XC15CH 898-7 XC16CW 898-7 XC21DH 992-5	(Ch.12TS-483)	** Y17P3-1. 401-2 ** Y17P3-2. 401-2 ** Y17P3-3. 401-2 ** Y17P5-1 (PCB 468-3, 488-3)	
* WU9618AP2491 -2 * WU9620TP2118 -3 * WU9622SP1984 -2	XC22DH. 992-5 XC22DH1 992-5 XC22DL 992-5	 XP3222PY(Sim. to Ch.)1720 -1 XP3223PW(Sim. to Ch.)1720 -1 XP3224PW(Sim. to Ch.)1720 -1 	• Y17P5-2 (PCB 468-3, 488-3) • Y19T12-2A • Y19T12-2A • Y19T12-2A	237-8 Y21K14AB (PCB 233-1)237-8
* WU9622TP 2118 -3 * WU9624SS 1984 -2 * WU9624TS 2118 -3 * WU9624TS 2118 -3 * WU9624KS 2339 -2	XC22DL1 992-5 XC22DLE 992-5 XC23DN 992-5 XC23DN1 992-5	 XP3227PZ(Sim. to Ch.) 1649 -2 XP3234TA(Code A00) 2114 -3 XP3634PW 1720 -1 XP4533LW1 (PCB 1651-3) 	Y17P5-2C(PCB 468-3, 488-3) Y19T13-1 Y17P5-3A(PCB 468-3, 488-3, 498-3) Y19T13-1A Y19T13-1A Y19T13-1A Y19T13-1A Y19T13-1A Y19T13-1A	961-2 121K10 (PCD 255-1)237-6
★ WU9625SD. 1984 -2 ★ WU9625TD .2118 -3 ★ WU9625YD .2412 -2	XC23DU. 992-5 XC23DU1 992-5 XC24DE 898-7	• XP4553LW	• Y17P5-3F(PCB 468-3, 488-3) • Y19T13-2A • # Y19T13-2A • # Y19T13-2K • Y19T13-2K · · · · · · · · · · · · · · · · · · ·	
* WU9628SP	XC24DH. 698-7 XC25DW 698-7 XC27DH. 992-6 XC27DN. 992-5	XP5616LW1 (PCB 1651-3) XP5616LW1 (PCB 1651-3)	445-1 • Y19T14W	121K2U (PCB 253-1)337-8
* WU9660RK 1877 -1 * WU9663RK 1877 -1 * WU9665RD 1877 -1	XC30EH 992-5 XC31FH 992-5 XC31FH1 1081 -5	• XP5616LW2 1700 -2 • XP5617LW 1462 -1 • XP5617LW1 (PCB 1651-3) • XP5617LW1 (PCB 1651-3) • XP5618LP 1462 -1	• Y17P5-5F(PCB 468-3, 488-3) • Y19T20E	
* WU9668RP	XC32FN. 1081 -5 XC33FW 1081 -5 • XL748DW .941 -2 • XL752EW 1048 -2	XP5618LP1 (PCB 1651-3) 1462 =1	• Y17P6-1A	627-3 • Y21K21B (PCB 310-1) 278-7 612-2 Y21K21BA (PCB 253-1) 237-8
YD00	•# XL752EW1 . 1035 -1 • XL780HW . 1273 -3 • XL7111.III/PCB 1372-3 1273 -3	• XP5626NW	• Y17P6-3. 488-2 • Y19T21J. • Y17P6-3A 504-2 • Y19T21JA • Y17T13AF(PCR 217-1) 194-0 • Y19T22AW	612-2 •# 121K23(PCB 310-1)
# X11B(Late Version)	XL7111JW(PCB 1372-3)	 XP5892PW(Sim. to Ch.) . 1636 -2 XP5892QW(PCB 1922-5) . 1636 -2 XP5892RW 1957 -2 XP5894PW(Sim. to Ch.) . 1636 -2 	Y17T15AE (PCB 253-1) 237-8 • Y19T22GR	612-3 • Y21K23B (PCB 310-1) 278-7 • Y21K23BA (PCB 309-1) 272-8 627-3 • Y21K24(PCB 310-1) 278-7
X11G (Early Version) (Ch.H5759) 473-9 # X11G(Late Version) (Ch. H5759) 481-9	XP1CN TSM-75 XP2CE TSM-75 XP2CH TSM-75 XP2CL TSM-75	 XP5694QW(PCB 1922-5) 1636 =2 XP5930LW(PCB 1661-3) 1462 =1 XP5930LW1 (PCB 1651-3) 1462 =1 	Y17T18B (PCB 253-1). 237-8 • Y19T22WG. Y17T16W (PCB 253-1). 237-8 • Y19T22WGA. • Y17T18(PCB 217-1). 194-9 • Y19T35CHA (PCB 83 • Y17T18B (PCB 217-1). 194-9	
X11R (Early Version) (Ch. H5759) 473-9 # X11R(Late Version) (Ch. H5759)	XP2CN TSM-75 # XP3CE TSM-80 # XP3CH TSM-80	 XP5931LW(PCB 1651-3) . 1462 =1 XP5931LW1 (PCB 1651-3) . 1462 =1 	• Y17T20(PCB 280-1, 307-1) • Y19T38CHN (PCB 68	33-4) 269-9
X12A 481-9 X12A 472-7 X12A1 486-18 X12E 472-7	# XP3CL TSM-80 # XP4CE TSM-90 # XP4CG TSM-80 # XP4CN TSM-80	• XS744DW 941-2 • XS745DS 941-2 XT2BE 859-8 XT2BH 859-8	• Y17T20E (PCB 280-1, 307-1) • Y19T38BEFZ • Y19T38BEFZ • Y19T38BEFZ • Y19T38CHZ • Y19T38CHZ • Y19T38CHF	
X12E1 486-18 X14B 509-14 X14E 509-14	# XP4CU TSM-80 XP5DE TSM-93 XP5DH TSM-93	XT2BN	• Y17T21(PCB 280-1, 307-1) • Y17T21(PCB 280-1, 307-1) • Y19T39AW • Y19T39AW	692-2 • Y21K29W 295-8 667-1 • Y21K30 295-8 667-1 • Y21K30R 295-8
X14R 509-14 X14W 509-14 X15A 513-8 X15E 513-8	XP5DL TSM-93 XP6EE T3M-108 XP6EH TSM-108 XP6EL TSM-108	XT3BN .859-8 XT3BY .859-8 XT4CE .898-7 XT4CH .890-7	• Y17T22(PCB 280-1, 307-1) 269-9 • Y17T22B (PCB 280-1, 307-1) 269-9 • Y19T39AWF Y19T39AWFZ	667-1 • Y21K31(PCB 309-1) 372-8
X15N 513-8 X16B 514-9 X16G 514-9	XP22DE TSM-97 XP22DL TSM-97	XT4CL 898-7 XT10DE 898-7 XT10DH 898-7	• Y17T22E (PCB 280-1, 307-1) • Y19T39CHD (PCB 98 • Y19T39CHD (PCB 98 • Y19T39CHD (PCB 98	667-1
X16N. 514-9 # X17B 515-11 # X17N 615-11 # X17R 515-11	XP23DE	# XT118H 838-7 # XT118L 838-7 # XT118N 838-7 # XT118Y 838-7	• Y17730CHA 384-3 • Y19739CHF Y17731GPA 384-3 • Y19732BZ(PCB 488-3) 448-1 • Y19740MPGA(PCB 9	
# X19A 517-7 # X19E 517-7 X21W 544-10	XP32FL TSM-106 XP42EE TSM-108 XP42EH TSM-108	XT11DH 992-5 XT11FH 1081 -5 XT11FN 1081 -8	• Y17T32BZD (PCB 468-3, 488-3, 496-3) • Y19T40MPGF. • Y17T37BB • Y19T40MPGFZ	667-1 # Y21K37BRA (PCB 329-1) 692-2 ** Y21K38 (PCB 330-1) 315-7
X238 582-8 X23E 582-8 X23V 582-8 X24N 582-8	XP44EE	XT12DH 992-5 XT12DN 992-5 XT14DW 992-5 XT15DH 992-5	• Y17T37BR-A	667-1 Y21K39B (PCB 329-1)319-8
X24W 582-8 X25E 580-8 X25J 580-8	XP68BE TSM-67 XP69BE TSM-67 XP69BN TSM-67	XT15DN	* Y19CK18 (PCB 306-1)283-9 * Y19T40WGFZ * Y19CK2(PCB 306-1)283-9 * Y19T50GL * Y19CK2B (PCB 306-1)283-9 * Y19T50GR	692-2 # Y21K40B (PCB 329-1)312-8 692-2 • Y21K41(PCB 327-1)316-10 692-2 • Y21K41B (PCB 327-1)316-10
X26J	XP73BE T\$M-67 XP73BN T\$M-67 XP201CL 911-1 XP201CN 914-1	XT22FW	* Y19CK12B(PCB 306-1) 283-9 * Y19CT1(PCB 306-1) 283-9 * Y19CT18 (PCB 306-1) 283-9 * Y19CT10 (PCB 306-1) 283-9 * Y19CT10 (PCB 306-1) 283-9 * Y19CT10 (PCB 306-1) 283-9	68-4) • Y21K42B (PCB 327-1) 316-10 • Y21K43(PCB 327-1) 316-10
# X28A 574-8 # X28N 574-8 X29N 575-8 X29W 575-8 X31A 576-8	• XP201CR. 911-1 • XP201CU. 911-1 • XP202CE. 911-1 • XP202CH. 911-1	• XT621DW941-2	★ Y19CT10 (PCB 306-1). 283-9 • Y19T54E (PCB 958-4 • Y19K11W 533-1 • Y19T54EAPCB 958-4 • Y19K11WA 533-1 • Y19T56BR • Y19K12M 533-1 • Y19T56BR	4)
	XP202CH 911-1 XP25TDG 911-1 XP25TDL 911-1 XP25TDR 911-1 XP25TDU 911-1 XP25TDU 911-1 XP25DU(D9TS480A, B-Code B-00)	** XTE21EW1 1035 -1 ** XTE25EG 1035 -1 ** XTE25EG 1035 -1 ** XTE25EG 1035 -1 ** XTE25EW 1035 -1 ** XTE27FN 1134 -1 ** XTE27FN 1134 -1 ** XTE35FW 1134 -1 ** XTE35FW 1134 -1 ** XTE35DE 941-2 ** XT735DD 941-2 ** XT735D 941-2	Y19K11W S33-1 Y19TSAEA/PCB 958- Y19K1WA S33-1 Y19TSAEB Y19K1ZMA S33-1 Y19TSAEB Y19K1ZMA S33-1 Y19TSAEB Y19K1ZWA S33-1 Y19TSAWG Y19K1XWA S33-1 Y19TSAWG Y19K1XWA S33-1 Y19TSAWG Y19K1XMA Y19	720-2 • Y21K45(PCB 327-1) 316-10 720-2 •# Y21K46 (PCB 330-1) 315-7 720-2 •# Y21K46B(PCB 330-1) 315-7 720-2 # Y21K47B (PCB 329-1) 312-8
X31A1	• XP251DU. • 911-1 •# XP252DU(D9TS460A, B-Code B-00) • 1044 • 2 • XP252DU (D9TS460 Codes A-08	• XT630HW 1273 -3 • XT735DE 941-2 • XT735DN 941-2	 Y19K13CWA Y19K14M Y19K14M Y19K14MA Y19K14MA Y19K14MA 	720-2 # Y21K47M (PCB 329-1) 312-8 720-2 # Y21K48B (PCB 329-1) 312-8 720-2 # Y21K48M (PCB 329-1) 312-8
X34E 582=8 X35B 582=8 X35E 582=8 X35N 582=8	thru A-12)911-1	• XT736DW .941-2 • XT747EH . 1048 -2 •# XT747EH . 1035 -1 • XT748EW . 1048 -2	• Y19K14WA	720-2 •# Y21K50B(PCB 330-1) 315-7 720-2 •# Y21K50M(PCB 330-1) 315-7 720-2 # Y21K51B (PCB 329-1) 312-8 720-2 • Y21K51BA(PCB 327-1) 316-10
X35N. 582-8 X36E 580-8 X36G 580-8 X37B 624-10 X37E 624-10	# XP253EN 1044 =2 # XP253EU 1044 =2 # XP254EG 1044 =2 # XP254EG 1044 =2 # XP254EG 1044 =2 # XP256FE 1044 =2	• X1748EW1	• Y19P3-1	1700 -2 # Y21K51M (PCB 329-1) 312-8 1636 -2 • Y21K51MA(PCB 327-1) 316-10 -3) 1462 -1 •# Y21K53B(PCB 397-4) 345-9
X38EG	•# XP256FE 1044 -2 •# XP258FE 1044 -2 •# XP259FW 1044 -2 • XP260GE 1351 -SED	 XT6201KW(Sim. to Ch.)1273 -3 XT7100JW (PCB 1373-3)1372 -3 XU738DM	e# Y19P7-2 592-2 * Y19TS941 e# Y19P7-3 592-2 * Y19F7-8 e Y19P10-1(PCB 554-3) 533-1 Y21C2 (PCB 253-1) Y19P10-2(PCB 554-3) 333-4 Y21C2A (PCB 253-1)	
X39E TSM-24 X39N TSM-24 X39S TSM-24 X40E TSM-24	XP261GU 1381 - SED XP263HW 1337 - 2 XP263HW 1337 - 2 XP300DH (PCB 1010-4) 330-3	• XU739DS. 941-2 • XU740DP. 941-2 • XU741DC. 941-2 •# XU750ES1 1035 -1 • XU750EW. 1048 -2	• Y19P15BE 594-1 Y21C2AB (PCB 253-1 • Y19P15BEH 594-1 Y21C2B (PCB 253-1 • Y19P16BE 594-1 • Y21C3 (PCB 310-1)	1) 237-8 • Y21K54M (PCB 375-1) 343-8 237-8 • # Y21K55B(PCB 397-4) 345-9 278-7 • # Y21K55BA (PCB 307-A) 345-9
X40STSM-24 X41F TSM_24	 XP303CW 330-3 XP320GU 351 -SED XP517FW 1134 -1 		• Y19P16CT. 594-1 • Y19P16GR 594-1 • Y19P31AW(PCB 683-4) 594-1 • Y1P231AW(PCB 683-4) 594-1 • Y1P31BL(PCB 683-4) 594-1 • Y21C3BA(PCB 303-1) • Y21C4 (PCB 327-1)	** Y21K55MP(PCB 397-4) 345-9 ** Y21K55MA (PCB 397-4) 345-9 ** Y21K56B (PCB 375-1) 343-8 ** Y21K56B (PCB 375-1) 343-8
X41E1 TSM-24 X41G TSM-24 X41G1 TSM-24 X41G1 TSM-24 X41N TSM-24	XP1239QE	 XU751ES 1048 -2 XU770GS (PCB 1205-3) 1134 -1 XU779HW 1273 -3 XU781HS 1273 -3 	 Y19P31E (PCB 683-4) Y19P31GR(PCB 683-4) Y19P31GR(PCB 683-4) Y19P31GR(PCB 683-4) Y19P31GR(PCB 683-4) Y19P31GR(PCB 683-4) Y19P31GR(PCB 397-4) 	316-10 • Y21K57B (PCB 375-1) 343-8 1) 345-9 • Y21K57M (PCB 375-1) 343-8 4) 345-9 • Y21K57MCH (PCB 375-1)
X41N1 TSM-24 # X42E1 TSM-30 X47B TSM-28 X47E TSM-28 Y48E TSM-28	XP1452SU(Sim. to Ch.)1916 -2 XP1452T (PCR 2102-4) 4948 -9	 XU782HR XU7110JW(PCB 1372-3) XU7112JS(PCB 1372-3) XU7113JP(PCB 1372-3) XU7113JP(PCB 1372-3) 	 Y19P33BR(PCB 683-4) Y19P34AW(PCB 683-4) Y19P34AW(PCB 683-4) Y21C7BG (PCB 375-4) Y19P34GR(PCB 683-4) Y19P34GR(PCB 683-4) Y19P34GR(PCB 683-4) 	382-1 • Y21K58M (PCB 375-1)343-8
X4RN TSM=29	×P14530N 1852 -2 ×P1453RN 1956 -2 ×P1454RJ(Codes A00,A01) 1916 -2	A U78HK 1273 -3 XU710JWPCB 1372-3 1273 -3 XU7110JWPCB 1372-3 1273 -3 XU7113JPCPB 1372-3 1273 -3 XU712SKVSim. to Ch.) 1273 -3 XU712SKSSim. to Ch.) 1273 -3	• Y19P35BR 688-3 • Y19P35BRD (PCB 839-4) • Y21C9M(PCB 474-3) • Y21C10CW Y21C10CW	435-1 • Y21K59MCH (PCB 375-1)
# X49B. T\$M-30 # X49E. T\$M-30 # X49N. T\$M-30 # X50B. T\$M-30 # X50E. T\$M-30	XP1454SJ(Sim. to Ch.) 1916 -2 XP1454SJ(Sim. to Ch.) 1916 -2 XP1454TJ(PCB 2102-4) 1916 -2 XP1458QE 1789 -2 XP1458QE 1789 -2	XYP5616LW (PCB 1651-3)	* 19P30BRF (PCB 839-4) * 121CK 15M	** YZ1K64M(PCB 397-4)346-9
# X50N TSM-30 X51N TSM-30 X51N TSM-29 X53 (Sim. to Ch.)	• XP1465UH	•# Y10K53BA (PCB 397-4) 345-9 • Y12TS476T (Code 06) 1493 -2 • Y12TS481 1850 -1	**Y19937BL 688-3 **Y21CK17M ** **Y19937BLD (PCB 839-4) ** **Y21CK17M ** **Y21CK17M ** **Y21CT2B ** **Y21CT2B ** **Y21CT2B ** **Y21CT2M ** **Y21CT2M ** **Y21CT3M ** **Y21CK17M ** *	371-5 * Y21K66MPCB 397-4 . 345-9 371-5 • Y21K67B (PCB 375-1) . 343-8 695-4 • Y21K67M (PCB 375-1) . 343-8
X54B TSM-29 X54E TSM-29 X56E TSM-31 X56G TSM-31	XP1468UQ 2172 -2 XP1772SJ 2039 -2 XP1774SJ 2039 -2 XP1777PE(Code A-00) 1796 -2	• Y12TS481 . 1550 -1 • Y12TS483 . 1649 -2 • Y13TS481(PCB 1740-3) . 1550 -1 •# Y14P3-1(PCB 399-4) . 366-7 •# Y14P3-2(PCB 399-4) . 366-7	 Y19P37GRD (PCB 839-4) Y19P37GRF (PCB 839-4) Y21F5 (PCB 253-1) Y21F5B (PCB 253-1) Y21F8B Y21F8B 	695-4
X57E TSM-59 X57N TSM-59 X61E TSM-59	XP1778PZ(Code A-00)1796 -2 XP2110KW(Sim. to Ch.) . 1337 -2	*# Y14P3-3(PCB 399-4)	• Y19P45BL(PCB 839-4)	393-2 • Y21K73B . 393-2 393-2 • Y21K73BA . 393-2

	RUASAR	DUARAN	GUASAR	QUASAR	QUASAR
• Y21K73MA	•# Y21T25CH (PCB 330-1)315-7 •# Y21T25PK (PCB 330-1)315-7	*# Y23CK38MP(PCB 731-5) 721-3 *# Y23CK38W (PCB 731-5) 721-3	• Y23K82M	• Y23T5MA	• YA21K63CW (PCB 384-5)
• Y21K75GW 393–2	•# Y21T25TN (PCB 330-1) 315-7 # Y21T26B (PCB 329-1) 312-8	*# Y23CK38WH(PCB 731-5) 721-3	 Y23K82W	• Y23T5WA 564-1 • Y23T12BRF 596-1 • Y23T13B 615-2	 YA21K67B(PCB 384-5)357-5 YA21K67M(PCB 384-5)357-5
 Y21K75CWA Y21K75M Y21K75MA Y21K75MA 	# Y21T26BA(PCB 329-1)312-8 # Y21T26BR(PCB 329-1)312-8	*# Y23CK39CW(PCB 731-5) 721~3	• Y23K83MP		 YA21K67Y(PCB 384-5)357-5 YA21T33BG (PCB 384-5)
• Y21K75MA	# Y21T26BRA (PCB 329-1) 	*# Y23CK39WH(PCB 731-5) *# Y23CK40CW(PCB 731-5)	• Y23K84B	• Y23T13BW 615-2 • Y23T13BWF 596-1 • Y23T13CW 615-2 • Y23T13CW 596-1	• YA21T33CH (PCB 384-5)
 Y21K76CW Y21K76CWA 393-2 	# Y21T26CH-H(PCB 329-1) 312-8 # Y21T26CHA (PCB 329-1)	*# Y23CK42W (PCB 731-5) 721-3	Y23K84M	• Y23T13CWF	• YA21T33MG (PCB 384-5)
 Y21K76M	# Y21T26GH-H(PCB 329-1)	*# Y23CK44MB(PCB 731-5)	• Y23K84W	Y23113CWF 596-1 Y23113M 915-2 Y23113MF 596-1 Y23113W 916-2 Y23113WF 596-1 Y23115BR 912-2 Y23115BR 912-2 Y23116B 912-2 Y23116B 912-2 Y23116CW 912-2 Y23116CW 912-2 Y23116CW 912-2 Y23116CW 912-2 Y23116CW 912-2 Y23116CW 912-2	 YA21T35B(PCB 384-5)367-5 YA21T35M(PCB 384-5)357-5
 Y21K77B	# Y21T27B (PCB 329-1) 312-8 # Y21T27MA(PCB 329-1) 312-8	*# Y23CK46W (PCB 731-5) 721-3 *# Y23CK46WH(PCB 731-5) 	 Y23K86M (PCB 1025-3) Y23K86W (PCB 1025-3) 616-2 Y23K87M 622-1 	 Y23T13WF Y23T15BR Y23T15BRA Y23T15BRA 	 YA21T36B(PCB 384-5)357-5 YA21T36M(PCB 384-5)357-5 YA24K14B(PCB 384-5)357-5
• Y21K80	# Y21T27PK(PCB 329-1) 312-8 # Y21T28B (PCB 329-1) 312-8	*# Y23CK48U 795-3 *# Y23CK48UA 795-3	 Y23K87MT(PCB 954-4) 622-1 Y23K87W	• Y23T16B 612-2 • Y23T16BA 622-1	YA24K14M(PCB 384-5) 357-5 YA24K15M(PCB 384-5) 357-5
• Y21K80CWA	# Y21T29B (PCB 329-1)312-8 # Y21T29M (PCB 329-1)312-8 # Y21T29M-H (PCB 329-1)312-8	• Y23F20M	• Y23K87WT(PCB 954-4)622-1 • Y23K88W	• Y23T16CW	YA24K15MCH(PCB 384-5) 357-6
 Y21K81M	# Y21T29M-H (PCB 329-1) 312-8 •# Y21T30B(PCB 330-1) 315-7 •# Y21T30B-H(PCB 330-1) 315-7	• Y23F21MP 687-2 • Y23FR20M 687-2 • Y23FR20W 687-2	 Y23K88WT(PCB 954-4) Y23K89M (PCB 1025-3) **616-2 Y23K89MA **688-3 		 YA24T6B (PCB 384-5) 357-5 YA24T6M (PCB 384-5) 357-5 YADTS980(Codes FA00,FA01)
 Y21K83B (PCB 442-3) 382-1 Y21K83M (PCB 442-3) 382-1 	•# Y21T30M(PCB 330-1) 315-7 •# Y21T30M-H(PCB 330-1)315-7	• Y23FR21MP	 Y23K89MN(PCB 1025-3)616-2 Y23K89W (PCB 1025-3)616-2 	• Y23T16WA	* YADTS985
 Y21K83W (PCB 442-3) Y21K90CW(PCB 446-3) 393-2 Y21K95B 440-1 	# Y21T31B (PCB 329-1) 312-8 # Y21T31M (PCB 329-1) 312-8 •# Y21T32B(PCB 397-4) 345-9	• Y23FR25M(For TV Ch.) 692–2 Y23FR25W (For Radio Ch.)	 Y23K89WA		* YAUTS987
•# Y21K95M. 440-1 • Y21K97B (PCB 474-3)435-1	•# Y21T32BA (PCB 397-4) 345-9 •# Y21T32CH (PCB 397-4) 345-9	Y23FR26MP (For Radio Ch.)	• Y23K90MA	 Y23T25CH(PCB 1025-3)616-2 Y23T25CHA688-3 Y23T25CHN (PCB 1025-3) 	• YAE14TS465
• Y21K97M (PCB 474-3)	•# Y21T32CHA(PCB 397-4) 345-9 •# Y21T32MGA(PCB 397-4) 345-9	• Y23FR26MP (For TV Ch.)	• Y23K90WA	• Y23T26MG(PCB 1025-3)616-2	* YAEDC157
•# Y21K98BA 440-1 •# Y21K98M 440-1 •# Y21K98MA 440-1	 Y21T33B (PCB 375-1)343-8 Y21T33BG(PCB 375-1)343-8 Y21T33GH(PCB 375-1)343-8 Y21T33MG(PCB 375-1)343-8 	Y23FR27CW (For Radio Ch.)	• Y23K95M	Y23T26MGA	* YAELDTS980(Codes FA00,FA01) 2116 -1
•# Y21K98W	• Y21T33MG(PCB 375-1) 343-8 •# Y21T34B(PCB 397-4) 345-9	Y23FR27CW (For TV Ch.) 692-2	 Y23K97M (PCB 1025-3) 616-2 Y23K97MA 688-3 Y23K97W (PCB 1025-3) 616-2 	• Y23T26MPGA(PCB 839-4) 	* YAFD18TS929 (Codes F 01 thru F 15)
 Y21K99B (PCB 474-3) 435-1 Y21K99M (PCB 474-3) 435-1 	•# Y21T34BA (PCB 397-4) 345-9 •# Y21T34M(PCB 397-4) 345-9	Y23FR30W (For Amp. Ch.)	• Y23K97WA 688–3 • Y23K105W 627–3	• Y23T26WG(PCB 1025-3) 616-2 • Y23T26WGA 688-3	* YALDTS989 (PCB 2142-6)
•# Y21K100BA	 # Y21T34MA (PCB 397-4)345-9 Y21T35B (PCB 375-1)343-8 Y21T35M (PCB 375-1)343-8 	Y23FR30W (For Radio Ch.)	• Y23K106MD 627-3 • Y23K107W 627-3 • Y23K107WH 627-3	• Y23T26WGN (PCB 1025-3) • Y23T27BE	* YAMDTS980
•# Y21K101BA	 Y21T36B (PCB 375-1)343-8 Y21T36M (PCB 375-1)343-8 	Y23FR31MB (For Amp. Ch.)	• Y23K109CW	• Y23T27BR	• YAP406HW(PCB 1427-4), 1316 -1
•# Y21K101MA	• Y21T37B (PCB 442-3)382-1 • Y21T37M (PCB 442-3)382-1	Y23FR31MB (For Radio Ch.) 714-8	• Y23K109MP (PCB 958-4)	• Y23T28MG	* YAPDTS979
•# Y21K101WA 440-1 •# Y21K102CWA 440-1 •# Y21K103B 440-1	 Y21T39B (PCB 442-3)382-1 Y21T40BG393-2 Y21T40BGA393-2 	• Y23FR31MB (For TV Ch.) 	• Y23K109W 692-2 • Y23K120M 692-2 • Y23K120W 692-2 • Y23K122B 692-2	Y23T28MGA (PCB 954-4) 627-3 Y23T28MPG 667-1	2115 -1 + YASNEDTS976 2118 -3
•# Y21K103BA	• Y21T40MG	# Y23K1WA (PCB 510-3)481-1 # Y23K2B(PCB 510-3)481-1	• V23K122M 609-2	• Y23T28MPGA(PCB 954-4) 627-3	* YASRDTS980
•# Y21K103CWA 440-1 •# Y21K103M 440-1 •# Y21K103MA 440-1	 Y21T42B Y21T42BA Y21T42BA Y21T42M 393-2 	# Y23K2M(PCB 510-3) 481-1 # Y23K3CW (PCB 510-3) 481-1 • Y23K4W(PCB 504-3) 470-2	• Y23K122W 692-2 • Y23K123MP 692-2 • Y23K124CW 692-2	• Y23T28WG	* YASTS934(Sim. to Ch.)1316 =2 * YATS938 (Code A-01 thru F-12)
•# Y21K103MC	• Y21T42MA 393-2 • Y21T43M 382-1	# Y23K22B (PCB 510-3) 481-1 # Y23K22M (PCB 510-3) 481-1	• Y23K124WH	Y23T30B (PCB 954-4)	YBP317GU(PCB 1185-3) 1091 -2 YBP318GW(PCB 1185-3)
• Y21K104B 437-1 • Y21K104M	Y21T44B (PCB 442-3) 382-1 Y21T44M (PCB 442-3) 382-1	# Y23K23CW(PCB 510-3) 481-1	 Y23K125W(PCB 958-4)692-2 Y23K126MP (PCB 958-4) 	 Y23T30M (PCB 954-4) 627-3 Y23T30W (PCB 954-4) 627-3 	• YBP402GU(PCB 1185-3), 1091 -2
 Y21K104W 437-1 Y21K107B Y21K107M 444-1 	 Y21T45B (PCB 442-3) Y21T45M (PCB 442-3) Y21T46B (PCB 442-3) 382-1 	•# Y23K28M. 515-1 •# Y23K28W 515-1 •# Y23K29B 515-1	• Y23K127M 692-2 • Y23K127W 692-2	• Y23T35E	YBP403GW(PCB 1185-3) YBP403HW(PCB 1185-3). 1091 -2
• Y21K115BA (PCB 474-3)	• Y21T46M (PCB 442-3) 382-1 •# Y21T47MO (PCB 397-4) 345-9	•# Y23K29M. 515-1 •# Y23K29W 515-1	• Y23K128CW	• Y23T37WG 719-3	* YBP405JW(PCB 1427-4)1318 =1
• Y21K115MA (PCB 474-3) 435-1	 Y21T57BG(PCB 474-3)	•# Y23K30B	• Y23K129W 692-2	123139WG720-2	YBP523HN
Y21K115WA (PCB 474-3)	• Y21T57CHD (PCB 512-3) • Y21T57MG(PCB 474-3) 435-1	•# Y23K31CW 515-1 •# Y23K32M 515-1 •# Y23K32W 515-1	• Y23K132M 692-2 • Y23K133CW 692-2 • Y23K133MP 692-2	• Y23139WGA. 720-2 • Y23T51GR(PCB 954-4). 827-3 •# Y24C1B (PCB 397-4). 345-9 •# Y24C1M (PCB 397-4). 345-9	YBP3070LW1(PCB 1676-3) 1318 -1 YBP3102LW1(PCB 1676-3)
• Y21K116MA (PCB 474-3)	•# Y21T58BG	•# Y23K33B. 515-1 •# Y23K33M. 515-1	• Y23K136M	• Y24K1 233-6 • Y24K1B 233-6	• YBP3103KN11493 -2
• Y21K116MCA(PCB 474-3)	•# Y21T58CHA	•# Y23K33W	• Y23K136MF (PCB 961-3)	• Y24K3	• YBP3103KN21493 -2
■ Y21K116WA (PCB 474-3)	*# Y21T58MGA 440-1 *# Y21T61B 440-1 *# Y21T61BA 440-1	• Y23K39CW(PCB 574-3)516-1 • Y23K40CW	• Y23K136MW (PCB 961-3) 	 Y24K3W	 YBP3105LG YBP3105LR YBP3105LU YBP3105LU
•# Y21K122B (PCB 488-3) 464-1 •# Y21K122M (PCB 488-3) 464-1	•# Y21T61M	• Y23K42W	• Y23K138M	• Y24K5 (PCB 310-1)278-7 • Y24K5B(PCB 310-1)278-7	YBP3105LY
•# Y21K123B (PCB 488-3)464-1 •# Y21K123M (PCB 488-3)464-1	• Y21T62MA(PCB 474-3) 435-1 • Y21T63BA(PCB 474-3) 435-1	• Y23K44W	• Y23K140MP	• Y24K7 (PCB 310-1)	 YBP3108KW2(Code 06)1493 -2 YC12TS465A0 (PCB 1185-3) thru
 Y21K124B	 Y21T63MA(PCB 474-3)435-1 Y21T63WA(PCB 474-3)435-1 Y21T64B(PCB 488-3)464-1 	• Y23K46MB	729K138W 719-3 729K140MP 719-3 729K142M 719-3 729K142W 719-3 729SF3M 548-2 729SF3M-M 548-2 729SF3M-M 548-2 729SF3W 548-2	# Y24K9 (PCB 329-1)	001
# Y21K125B	•# Y21T64BF (PCB 488-3) 464-1 •# Y21T64CWF(PCB 488-3) 464-1	• Y23K50M		 Y24K10B (PCB 327-1)316-10 Y24K11(PCB 327-1)316-10 	* YC17TS953
# Y21K126B. 481-1 # Y21K126M 481-1 # Y21K126W 481-1	 # Y21T64M(PCB 488-3) # Y21T64W(PCB 488-3) Y21T66BZ 468-2 	• Y23K50MF	• Y23SF4CW . 548-2 • Y23SF4CW-FM . 548-2 • Y23SF5MA . 615-2	 Y24K11B (PCB 327-1) 316-10 Y24K13B(PCB 397-4) 345-9 Y24K13M(PCB 397-4) 345-9 	* YC18TS941
# Y21K127CW481-1 # Y21K129B481-1	• Y21T66CH	• Y23K51CWA 564-1 • Y23K52M 615-2 • Y23K52W 615-2	• Y23SF5MAF 596–1 • Y23SF5MAFM(TV	 Y24K14B (PCB 375-1)343-8 Y24K14M (PCB 375-1)343-8 	* YC19TS941
# Y21K129MC	# Y21T68B	• Y23K53MA	Ch.RTS-579Y,Radio Ch.HS-1013) • Y23SF5MAFM(TV	•# Y24K18B(PCB 397-4) 345-9 •# Y24K18M(PCB 397-4) 345-9 • Y24K20 233-6	* YC19TS953
# Y21K130CW 481-1 • Y21K131CW 470-2 • Y21K132W 470-2	# Y21168M	• Y23K55BA	Cn.H1S-5701,Hadio Cn.HS-1013)	• Y24K20 233-6 • Y24K20B 233-6 • Y24T2 302-7	•# YD9TS460B
• Y21K134W 470-2 • Y21K135W 470-2	•# Y21T73B 503-2		• Y23SF5WAF	• Y24T2B	 YD12TS476T- (Code 06) . 1493 -2 YD19TS597 (PCB 1425-4)
 Y21K136W	*# Y21173W 503-2 *# Y21173W 503-2 * Y21V1W 393-2 * Y21V1WA 393-2	• Y23K55WA	 Y23SF5WAFM(TV Ch.RTS-570Y, Radio Ch.HS-101)	# Y24T3BR-H (PCB 329-1) 312-8 # Y24T3M-H(PCB 329-1) 312-8 • Y24T4 (PCB 327-1) 316-10	• YD19TS620 (PCB 1651-3)
•# Y21K150(PCB 554-3)503-2 •# Y21K150B (PCB 554-3)503-2	• Y22TS592 1048 -2 • Y23BF6MAFM(TV Ch.RTS-579Y,Radio Ch.HS-1013)	• Y23K56B	 Y23SF6BWAF	• Y24T4B(PCB 327-1) 316-10 •# Y24T5BG(PCB 397-4) 345-9 •# Y24T5MG(PCB 397-4) 345-9	* YD19TS953
•# Y21K150M (PCB 554-3) 503-2 •# Y21K151B (PCB 554-3) 503-2	Ch.RTS-679Y, Řadio Ch.HS-1013)	Y23K55M 615-2 Y23K55MA 596-1 Y23K55MA 615-2 Y23K55WA 596-1 Y23K55WA 596-1 Y23K56BA 596-1 Y23K56BA 596-1 Y23K56BW 616-2 Y23K56BWA 596-1 Y23K56GW 616-2 Y23K56GWA 596-1 Y23K56GWA 596-1 Y23K56WA 596-1 Y23K56WA 596-1 Y23K56WA 596-1 Y23K56WA 596-1 Y23K56WA 596-1 Y23K56WA 596-1	dio Ch.HS-101) 615-2 Y23SF6BWA 615-2 Y23SF6BWAFM (TV Ch.RTS-570V, Radio Ch.HS-101) 615-2 Y23SF6BMA 615-2 Y23SF6MAFM (TV Ch.RTS-570V, Radio Ch.HS-101) 615-2 Y23SF6MAFM (TV Ch.RTS-570V, Radio Ch.HS-101) 615-2 Y23SF6MAFM (TV Ch.RTS-570V, Radio Ch.HS-101) 615-2 Y23SF6MAFM 815-2	l • Y24T6R(PCR 375-1) 343-R	# YE9T5460B 1044 -2 • YE12TS476T(Code 06) 1493 -2 • YE14TS465 (PCB 1427-4)
•# Y21K151M (PCB 554-3) 503-2 •# Y21K151W (PCB 554-3) 503-2 •# Y21K152CW(PCB 554-3) 503-2	•# Y23C4B 515-1 •# Y23C4M 515-1 •# Y23C4W 515-1	• Y23K56CWA	Y23SF6MAFM(TV Ch.RTS-570Y, Radio Ch.HS-101)	• Y2416M(PCB 375-1) 343-8 • Y27K2 233-6 • Y27K2B 233-6	- VEACTOROO (DCD 4004 A)
•# Y21K153B (PCB 554-3) 503-2 •# Y21K153M (PCB 554-3) 503-2	•# Y23C5CW	• Y23K56MA 596-1 • Y23K56W 615-2	• Y23SF6WA	• Y27K10M	* YE16TS929
 # Y21K153W (PCB 554-3) 503-2 # Y21K154CW(PCB 554-3) 503-2 Y21K163M(PCB 504-3) 470-2 	•# Y23C6M	• Y23K56WA		• Y27K10W	* YE19TS941 1478 -2 * YE19TS953 1635 -1
 Y21K164W(PCB 504-3)470-2 Y21P1B421-2 	• Y23C8M 615-2 • Y23C8MA 564-1	• Y23K57M. 615-2 • Y23K57MA 596-1	• Y23SF7CWAF . 615-2 • Y23SF7CWAF . 596-1 • Y23SF7CWAFM (TV Ch.RTS-579Y, Radio Ch.HS-101) . 596-1 • Y23SF7CWAFM (TV Ch.RTS-570Y,	• Y27K11MA	VEHS62433 4387 -4
• Y21P1GY421-2	• Y23C8MF 596-1 • Y23C8W 615-2	• Y23K57W 615-2 • Y23K57WA 596-1	Radio Ch.HS-101)	• Y27K11WA 622-1 • Y27K13CW 627-3 • Y27K13M 627-3	* YF9TS460B 1044 -2 * YF18TS929 1327 -1 • YF19TS620 (PCB 1651-3)
•# Y21T7B (PCB 554-3) 503-2 •# Y21T7M (PCB 554-3) 503-2 •# Y21T7W (PCB 554-3) 503-2	• Y23C10BW 615-2 • Y23C10BWA 615-2	• Y23K60MF	• Y23SF8WA	• Y27K13W 627-3 • Y27K14M 627-3	* YFA16TS929
Y21T8A (PCB 253-1) 237-8 Y21T8AE (PCB 253-1) 237-8	## Y23C4B	Y23K56WA 596-1 Y23K57B 515-2 Y23K57BA 596-1 Y23K57MA 596-1 Y23K57MA 596-1 Y23K57WA 596-1 Y23K57WA 596-1 Y23K50MF 596-1 Y23K60M 615-2 Y23K60W 596-1 Y23K60W 596-1 Y23K61CW 596-1 Y23K61CW 596-1 Y23K61CWF 596-1 Y23K62B 615-2	Radio Ch.HS-101) 615-2 Y23SF8WA 615-2 Y23SF8WAF 596-1 Y23SF8WAFM(TV.Ch.RTS-570Y, Radio Ch.HS-101) 615-2 Y23SF8WAFM(TV.Ch.RTS-579Y, Radio Ch.HS-101) 615-2	• Y27K14W	* YFA16TS929 1398 -2 * YFA18TS929 1398 -2 * YFB18TS929 1398 -2 • YG12TS465T(PCB 1676-3)
Y21T10 (PCB 253-1) 237-8 Y21T11 (PCB 253-1) 237-8 Y21T11B (PCB 253-1) 237-8	• Y23C10CW	• Y23K61CWF	Y235FWAFM[TV CH.RTS-570*, Re- dio Ch.HS-10])	• Y1728-1 368-9 • Y1728-2 368-9 • Y1728-3 368-9	• YG19TS620 (PCB 1651-3)
Y21T11W (PCB 253-1)237-8 Y21T13 (PCB 253-1) 237-8	Y23C10CWF. 596-1 Y23C10M. 615-2	• Y23K62BW	• Y23SF10B-FM 675-1 • Y23SF10B-MFW 675-1	YA21C5B (PCB 384-5)357-5 YA21C5MC(PCB 384-5)357-5	* YGA18TS929(Sim. to Ch.)
Y21T13B (PCB 253-1)237-8 Y21T14E (PCB 253-1)237-8	• Y23C10MA	• Y23K62M	• Y23SF10B-WFM 675-1 • Y23SF10M 675-1	 YA21F6W (PCB 384-5) YA21F6Y (PCB 384-5) YA21K54B(PCB 384-5) 357-5 	YGA128JU
• Y21T15(PCB 307-1)	• Y23C10W	• Y23K62WF	• Y23SF11B	 YA21K54M(PCB 384-5) 357-5 YA21K56B(PCB 384-5) 357-5 	YGA148JU 1387 -4 * YGTS942 1645 -1 • YH19TS620 (PCB 1651-3) 1462 -1
 Y21T16E (PCB 307-1)269-9 Y21T17(PCB 307-1)269-9 	• Y23C10WF	• Y23K63BWF	• Y23SF11B-MFM	 YA21K56M(PCB 384-5) 357-5 YA21K57B(PCB 384-5) 357-5 	* YH19TS941
 Y21T17B (PCB 307-1)269-9 *# Y21T18 (PCB 309-1)272-8 *# Y21T18B(PCB 309-1)272-8 	*# Y23C27CW	• Y23K63MF	• Y23SF11M	 YA21K57M(PCB 384-5) 357-5 YA21K57MCH(PCB 384-5) 357-5 	* YJ181S929
•# Y21T18B(PCB 309-1) 272-8 • Y21T19(PCB 310-1) 278-7 •# Y21T19A(PCB 309-1) 272-8	*# Y23CK32(PCB 731-5) 721-3 *# Y23CK32(PCB 731-5) 721-3	• Y23K64M. 615-2 • Y23K64MF 596-1	•# Y23T2B	 YA21K58B(PCB 384-5)357-5 YA21K58M(PCB 384-5)357-5 	* YL14TS929. 1527 -1 * YLB19TS929 1476 -1
 Y21T19B (PCB 310-1)278-7 Y21T19BA (PCB 309-1)272-8 	*# Y23CK32MP(PCB 731-5) 721-3	• Y23K65CW	•# Y23T2M 515-1 •# Y23T2W 515-1	 YA21K59M(PCB 384-5)357-5 YA21K59MCH(PCB 384-5) 	* YLD19TS929
• Y21T21 295-8 • Y21T21B 295-8 • Y21T21E 295-8	*# Y23CK32W (PCB 731-5) 721-3 *# Y23CK32WH(PCB 731-5)	• # Y23K70W	•# Y23T2W. 515-1 • Y23T4BR (STS-570Y). 564-1 • Y23T4BRA(STS-570Y). 564-1 • Y23T5B. 564-1	• YA21K60B(PCB 384-5) 357-5 • YA21K60M(PCB 384-5) 357-5	* YMC916HW
 Y21T22. Y21T22B 295-8 	*# Y23CK37M (PCB 731-5) 721-3 *# Y23CK37W (PCB 731-5) 721-3	Y23K61CWF 596-1 Y23K62B 615-2 Y23K62BF 596-1 Y23K62BF 596-1 Y23K62BWF 596-1 Y23K62BWF 596-1 Y23K62W 615-2 Y23K62W 616-2 Y23K63BW 615-2 Y23K63BW 616-2 Y23K63BW 596-1 Y23K63BW 615-2 Y23K63W 616-2 Y23K63W 596-1 Y23K63W 596-1 Y23K65CW 596-1 Y23K65CW 596-1 Y23K5CW 576-2 Y23K70W 574-2 Y23K71MB 616-2 Y23K7CW 574-2 Y23K7CWA 622-1	• Y23T5B	YA21K61MCH(PCB 384-5) 357-5	• YH19TS820 (PCB 1651-3) **YH19TS941
•# Y21T23 (PCB 309-1) 272-8 •# Y21T23B(PCB 309-1) 272-8	*# Y23CK38M (PCB 731-5) 721-3 *# Y23CK38M2(PCB 731-5) 721-3	• Y23K76MA	• Y2315BW 564-1 • Y2315BWA 564-1 • Y2315CW 564-1 • Y2315CWA 564-1 • Y2315CWA 564-1	 YA21K61W(PCB 384-5) 357-5 YA21K62CW (PCB 384-5) 357-5 	* YPTS934 (Sim. to Ch.)1316 -2
•# Y21T24 (PCB 309-1) 272-8 •# Y21T24B(PCB 309-1) 272-8	*# Y23CK38MB(PCB 731-5) 721-3	• Y23K82B	• Y23T5M	• YA21K62M(PCB 384-5) 357-5	• YQ19TS597 (PCB 1425-4)

	QUASAR	QUASAR	QUASAR	QUASAR	QUASAR	QUASAR
	YSK 303804JW	* YWP5532LW	YXP5931LW1(PCB 1651-3) 1462 -1 YXP8553LW1(PCB 1651-3)	5C14PW	6C26A	•# 12VK15 (PCB 106-1)93 -7 • 12VK18B77 -6
	YSK 307204JW	* YWP5538LS1478 =2 * YWP5540LP1478 =2	** YXT621EW1 1035 -1 *** YXT625EG 1036 -1	# 5C15VW 457-12 5C16NW 460-13 5C16W 460-13		egi 12VK15 (PCB 106-1). 93 -7 -0 12VK188. 77 -6 12VK188. 77 -6 12VK188. 92 -4 12VT13. 92 -4 12VT138. 92 -4 12VT138. 92 -4 12VT158. 77 -6 12VT168. 451-10
	YSK303603JP 1384 4 YSK303604JP 1387 4 YSK303701JS 1387 4	* YWP5546LW 1853 =1 * YWT680GWA 1316 =2 * YWT680FWAC 1316 =2 * YWT685HWC 1299 =2	•# YXT625EG2 1035 -1 •# YXT626EW 1035 -1 •# YXT747EH1 1035 -1	5C17S (Sim. to Ch.)	# 6H27B1. 408-13 # 6H27B1A 408-13	• 12VT16
	YSK303703JP 1387 4 YSK303704JP 1387 4 YSK303705JP 1387 4	* YWT688HW 1299 =2 * YWT688HWC 1299 =2 * YWT933HWM 1299 =2	•# YXT748EW1 1035 -1 • YXT6201KW 1273 -3 • YXU750EW 1048 -2	5C22M	## 6H2SS1 # 408-13 ## 6H2SS1 # 408-13 ## 6H2SS1 # 408-13 ## 6H2781 # 408-13 ## 6H2781 # 408-13 ## 6H27W1 # 408-13 ## 6H27W1 # 408-13 ## 6H3CW # 448-14 ## 6K13CW # 448-14 ## 6K13CW # 448-14	13KT15B. 451-10 13KT15CW. 451-10 13KT15M 451-10
	YSK303801JW	* YWT933HWMC	•# YXU750EW1	5C22W	6K13W 446-14	• 13TS481 (PCB 1740-3)1550 -1 • 13TS484
	YSK307101JP	* YWT4622NW 1635 =1 * YWT5672ME 1575 =1 * YWT5573NW 1635 =1	•# YXU751ES1	5C23GW 410-11 5C23GW 410-11 5C23PW 410-11 5C24CW (See Servicer) 477	# 6K22B1	* 13TS963 (Covering Code A-03)
	YSK307105JP 1387 → YSK307201JW 1387 → YSK307203JW 1387 →	* YWT5574MW 1575 -1 * YWT5576NW 1635 -1 * YWT5578MP 1575 -1	ZD405JW 1318 -1 ZD523HN 1324 -2 ZD533JW 1324 -2	5C24PW (See Servicer)477 5C25GW (See Servicer)477	# 6K22MC1	• 14K1
*	YSTS934	* YWT5580NP. 1635 -1 * YWT5931BW 2569 -1 * YWT6100JW 1316 -2	ZD4007LW(PCB 1676-3)1318 -1 ZD4007LW(PCB 676-3)1318 -1 ZD5606JW(Sim. to Ch.)1324 -2	5C27N	# 6K22W1 408-13 # 6K22W1A 408-13 6L1 102-7 6L2 102-7	# 14K11H
*	YTL9123JS (Sim. to Ch.) 1299 -2 YTL9125JP (Sim. to Ch.)	* YWT6100JW3(Sim. to Ch.) * YWT6106KK (Sim. to Ch.) 1316 =2	ZDC12TS465A0(PCB 1185-3) 1091 -2 ZDC19TS597T (PCB 1425-4) 1324 -2	5C27V1 359-9 5C27W 1 359-9	6P25E 364-6 6P25N 364-6 6P25S 364-6	• 14P2U
**	YTL9151KP 1456 -SED YTL9155KP 1466 -SED	* YWT6110KW (Sim. to Ch.)	• ZDE14TS465. 1318 -1 • ZDE19TS597T (Sim. to Ch.) 1324 -2	5H11U	6P34E 364–6 6P34S 364–6	# 14P3-2 (PCB 399-4) 366-7 •# 14P4-1 (PCB 399-4) 366-7 •# 14P5-1 (PCB 399-4) 366-7 •# 14P5-2 (PCB 399-4) 366-7
*	YTL9368UP	* YWT6110KW3(Sim. to Ch.) * YWT6112LW (Sim. to Ch.) 1460 -1	• ZDF14TS465T (PCB 1676-3)	5J1	# 6T15S	•# 14P8-1 (PCB 399-4)366-7 •# 14P8-2 (PCB 399-4)366-7
*	2581 -1 YTL9951BK (CH. YALEDC130) 2581 -1	* YWU 9140KW 1456 -SED * YWU834GWA 1316 -2	ZDQ19TS597(PCB 1425-4) ZDQ19TS597(Sim. to Ch.) 1087 =2	5J2 100-7 5J2U 100-7 5K11B 447-8 5K11M 447-8	6X28B	• 14P10-1 (PCB 382-4, 438-3) • 14P10-1A(PCB 382-4) 369-14 • 14P10-2 (PCB 382-4, 438-3)
* *	YTL9983TK 2115 -1 YTL9988TP 2115 -1 YTL9990TP 2115 -1	* YWU834GWAC . 1316 -2 YWU835GSA . 1316 -6 * YWU835GSAC . 1316 -2 * YWU836GPAC . 1316 -2	• ZDTS586YB03 (PCB 839-4) thru B06 688-3 • ZDTS589C0 803-3	5K11MC	6X28P 444-14 6X28W 444-14 6X31C 364-7 6X31N 364-7	• 14P10-2A(PCB 382-4)
*	YTP3957BE (YALDC153) 	* YWU836GPAC 1316 =2 * YWU904HWM 1299 =2 * YWU904HWMC 1299 =2 * YWU906HWM 1299 =2	 ZDTS589C01 803-3 ZDTS589C02 803-3 ZEHS62403 MHF-50 	5K21B. 406-10 5K21B.A. 406-10 5K21B3. 406-10 5K21M (Ch. H-S632) 408-10	6X31R	14P11-1A(PCB 382-4) 369-14 14P11-1A(PCB 382-4, 438-3) 14P11-2 (PCB 382-4, 438-3)
*	YTP5509KP (Sim. to Ch.) 1479 -3 YTS938 1299 -2	* YWU906HWMC	** ZKTS589C-1	5K21M (Ch. H-S632) 408-10 5K21M (Ch. H-S608) 408-10 5K21M-A (Ch. HS-632) 408-10 5K21M3 408-10	6X39A 419-10 6X39A1 419-10 6X39A2 419-10 7F11 113-5	•# 14P14-1
*	YTS942(Codes A03, A04, F03) 1483 -1 YTS9912TP 2115 -1	* YWU911GWAC	ZKTS589C02 803-3 # ZL220HW MHF-60 ZNDTS586YC0 (PCB 839-4) thru	5K21MA 406-10 5K23B1 406-10 5K23B1 (Ch.HS-608) 406-10	7F11B	14T1
*	YTT687HWM	* YWU918HPC	YD03	5K23B1A	e# 7VT1 83 -6 e# 7VT2 83 -6 e# 7VT5 83 -6 7X23E 462-12	* 14TS929 1327 -1 # 15KT24B1 408-13
* *	YTT934HWMC	* YWU8002JS	ZQ2110KW1 (Sim. to Ch.) ZQ2110KW1 (Sim. to Ch.) ZQ2110KW1 (Sim. to Ch.)	5K23CW1A	7X24S	# 15KT24CW1 408-13 # 15KT24CW1A 408-13 # 15KT24W1A 408-13
*	YTT4259TP	* YWU8004KW3(Sim. to Ch.)	* ZQS576NW	5K23M1 406-10 5K23M1A 406-10 5K23W-1 (Ch.HS-608) 406-10 5L1 100-7	# 7X25P 467-10 # 7X25W 467-10 # 8FM21 121-9 # 8FM21B 121-9	# 15KT24M1A
*	YTT6101KW (Sim. to Ch.)	* YWU8006KS (Sim. to Ch.) * YWU8006KW (Sim. to Ch.) * YWU8006KW (Sim. to Ch.)	★ ZV19TS-597(PCB 1425-4)	5L1U	# 8X26E	# 15KT25M1 408-12
*	YTT6113LW (Sim. to Ch.) 1316 -2 YTT6288BE 2571 -1	* YWU8008KP (Sim. to Ch.)	• ZV19TS597T	5L2U 100-7 5M1 101-7 5M1U 101-7 5M2 101-7 5M2 101-7	9FM21 114-8 9FM21B 114-8 •# 9T1 83-6 •# 9T6 83-6	# 15KT25MC1. 408-12 # 15KT25MC1S 408-12 # 15KT25MCH 408-12 # 15KT25MCH 408-12
*	YTT9960UW. 2156 -1 YTT9900TW 2115 -1 YTU905HWM 1299 -2	1460 -1	ZV310ZLW(PCB 1676-3) . 1318 -1 ZV462JW	# 5P21B	• 915460A911=1	# 1515951A
*	YTU905HWMC 1299 -2 YTU944HWM 1299 -2 YTU944HWMC 1299 -2	* YWU8036MW . 1645 -1 * YWU8036MW . 1645 -1 * YWU8036MW3 . 1645 -1 * YWU8040MP . 1645 -1		# 5P21N 431-15 # 5P21R 431-15 5P22E1 363-14 5P22GW1 363-14	915460A01 911-1 915460A01 911-1 915460A02 911-1 915460A03 911-1	• 16BP76BN-Q 855-3 • 16BP77BE 842-3
* *	TTU945HSM 1299 -2 YTU945HSMC 1299 -2 YTU946HKM 1299 -2	* YWU8040MP	ZVS31JW1	5P22PN1363-14 5P22RW1363-14	9TS460A07 911-1 9TS460A8 911-1 9TS460A9 911-1	• 16BP/7BJ-Q
* *	YTU946HKMC	* YWU9108JP (Sim. to Ch.) * YWU9108JP (Sim. to Ch.)	• ZV5616LW(Sim. to Ch.) . 1462 -1 • ZVC12TS465T00 (Sim. to Ch.) . 1091 -2	5P22S1 363-14 5P22WB1 363-14 5P23E-1 363-14 5P23PN-1 363-14		• 16BP778N-O
*	YTU9109JP (Sim. to Ch.) 1299 -2 YTU9127KW (Sim. to Ch.)	* YWU9114JP (Sim. to Ch.) * YWU9116JP (Sim. to Ch.)	ZVC16TS597T (PCB 1425-4)	5P23WB-1 363-14 5P31A 363-14 5P32C 363-14	9 9154015 1046 9 915475 1351 - SED 915482(Code A-00) 1639 - 1 9154480A08 911-1 10KT12B 471-10 10KT12M 471-10	e 16F1
*	1316 -2 YTU9147KP 1456 -3ED YTU9160US 2156 -1	* YWU9124KW (Sim. to Ch.)	• ZVL19TS597T (PCB 1425-4)	5P32E 363-14 5P32R 363-14 5P32Y 363-14	• 10T2	* 16K2
* *	YTU9161US 2156 -1 YTU9287MK 1645 -1 YTU9478UP 2156 -1	* YWU9124KW3(Sim. to Ch.) * YWU9126KW (Sim. to Ch.)	ZW402GU (PCB 1185-3) . 1091 -2 ZW402HU (PCB 1185-3) . 1091 -2 ZW405JW	5P33EW 363-14 5P33VW 363-14 5P33W 363-14	10T28MC 402-11	** 16K2L-B 93A-10 • 16T1 102-8 # 16T1BH 121-10
*	YTU9920TP 2118 -3 YTU9924TS 2118 -3 YTU9928TP 2118 -3	* YWU9126KW3(Sim. to Ch.)	 ZW523HN	5R11U 115-6 5R12U 116-8 5R13U 116-6	• 10VK9 77 -6 • 10VK12 92 -4 • 10VK22 92 -4 • 10VT3 77 -6	# 16T11H
*	YU8006KS3 Sim. to Ch. 1460 -1 YWE14TS465. 1318 -1 YWL919HS. 1316 -2	* YWU9130KP (Sim. to Ch.) * YWU9130KP3(Sim. to Ch.)	D01	# 5H14N	• 10VT10	16TS597 (Codes C-00 thru C-03) 1036 -2 16TS597T(PCB 1425-4)1324 -2
*	YWL919HSC	* YWU9134KP (Sim. to Ch.)	1318 -1 e# ZWKTS589 .841-1 e# ZWKTS589Y .841-1 o ZWK1978597(PCB 1425-4)	5R16U	•# 128P70AA2(PCB 957-3) 775-3 •# 128P71AL	• 16TS620 (PCB 1651-3)1462 =1
*	YWL8010KP (Sim. to Ch.) 	* YWU9134KP3(Sim. to Ch.) 	# 2F11	# 5R23N 409-13 # 5R23N1 409-13 5T11G 444-13	•# 12BP71AL2(PCB 957-3)	* 16TS930A
*	YWL8042MP3	* YWU9142KW. 1456 - SED * YWU9144KS 1456 - SED * YWU9146KP 1456 - SED	# 2F11B1	5T11M	•# 12BP71AN2(PCB 957-3) 775-3 •# 12BP71AR	• 16VK1 93A-10 •# 16VK7(PCB 106-1) 93 -7 # 17F1 121-10 # 17F1A 121-10
*	YWL9156KS3(Sim. to Ch.) 	* YWU9160KP	# 2F11R1 448-11 # 2F12N 409-12 # 2F12W 409-12 # 2F18 409-12 # 2F21B 409-12 # 3F13B 449-14 # 3F13W 449-14 # 3F22C 416-10	5T12M	## 128977AR2[PCB 967-3] . 778-3 ## 128977AR [PCB 967-3] . 778-3 ## 128977AR [PCB 957-3] . 778-3 ## 128977AR1[PCB 957-3] . 778-3 ## 128977AV1[PCB 957-3] . 778-3 ## 128977AV1[PCB 957-3] . 778-3 ## 128977AV1[PCB 957-3] . 778-3 ## 128977BR [PCB 957-3] . 778-3	# 17F1B
*	YWL9158KP3(Sim. to Ch.)	* YWU9224LP	# 2F21R 409-12 # 3F13B 449-14 # 3F13W 449-14	.5T12P 462-11 5T12W 462-11 5T13P 462-11 5T13S 462-11 5T14GW 462-11 5T14W 462-11	•# 12BP71AY2(PCB 957-3)	# 17F2W 121-10 # 17F2WA 121-10 # 17F3 121-10 # 17F3B 121-10
*	YWL9162KP (Sim. to Ch.) 	* YWU9282MS3	3F22E	5714GW 462-11 5714W 462-11 # 5721 358-8 5721W (Sim. to Ch.) 355-7	• 12K1(Ch. TS-23B)	# 17F2WA 121-10 # 17F3 121-10 # 17F3B 121-10 # 17F3BA 121-10 # 17F4(See Model 14K1BH) 121-10 # 17F4A 121-10
*	YWL9362RP3(SIM. to Cn.) 1460 -1 YWL9230LP	* YWU9284MK31645 -1 * YWU9284MK51646 -1	3H24B	5T21W1	 12K1BB(Ch. TS-53) 12K2(Ch. TS-53) 115-7 	# 17F4A 121-10 # 17F5. 121-10 # 17F5A 121-10 # 17F5B 121-10 # 17F5BA 121-10
* *	YWP412JW 1527 -1 YWP412JW3 1527 -1 YWP541JW 1327 -1 YWP541JW1 1398 -2	* YWU9286MK. 1645 =1 * YWU9286MK3. 1645 =1 * YWU9286MK5. 1645 =1	3H24B3 418-11 3H24B4 418-11 3H24M1 418-11 3H24S1 418-11	5T22M1. 405-10 5T22R (Sim. to Ch.) 355-7 5T22R1. 405-10 5T22W (Sim. to Ch.) 355-7	• 12K2(Ch. TS-23B)	# 17F5B
* *	YWP550JU11398 =2	* YWU9288MK3. 1945 -1 * YWU9288MK5. 1946 -1 * YKL752EW. 1048 -2 * YXP2510L. 911-1 *	3H24S2B	5T22Y (Sim. to Ch.)	• 12K3 115-7 • 12K3B 115-7 • 12T1(Ch. TS-23B) 92 -4	# 1/F0BA 121-10 # 1/F0B 121-10 # 1/F0BC 121-10 # 1/F0BC 121-10 # 1/FF0B 121-10 # 1/FFD 121-10 # 1/FF/BC 121-10 # 1/FF/BC 121-10 # 1/F9B 121-10 # 1/F9B 121-10
*	YWP551JW. 1327 =1 YWP551JW1 1398 =2 YWP563GW. 1327 =1	• YXP251DL. 911-1 • YXP251DR 911-1 • YXP251DU 911-1	3H24S4 415-11 3H25B1 415-11 3H25B2 415-11	5T23N (Sim. to Ch.)	• 1271B . 92 4 • 1271B (Ch. TS-63) . 115-7 • 1273 . 115-7 • 12712 (Ch. TS-63) . 115-7	# 17F7B 121-10 # 17F7BC 121-10 # 17F8 121-10
* *	YWP563GWC 1327 -1 YWP572HW 1327 -1 YWP572HWC 1327 -1	• YXP252DU	3H25H3	5T23P (Sim. to Ch.)	• 12T12B	# 17F8C 121-10 # 17F9 121-10 # 17F9B 121-10
*	YWP580HW 1327 -1 YWP580HW1 1398 -2 YWP580HWC 1327 -1	•# YXP254EG11044 ~2	# 5A5 944	5T23W1 405-10 5T23Y (Sim. to Ch.) 355-7 5T23Y1 405-10 # 5T24GW(Sim. to Ch.) 407-14	• 12TS476T	# 17F9BC. 121-10 # 17F9C 121-10 17F11. 165-7
* *	YWP591JW	• YXP562NW. 1636 -2 • YXP2110KW1 1465 -2 • YXP3164MW 1550 -1 • YXP3167MW (PCB 1740-3)	5A7 29-16 5A7A 29-16 5A9B 29-16 5A9M 29-16	# 5T24GW1	• 12TS480 (Code A-00)1821 -1 • 12TS4811580 -1 • 12TS483 (Code A-00)1649 -2	# 17F12 171-8 # 17F12A 171-8 # 17F12B 1771-8
*	YWP4204MW (Sim. to Ch.) YWP4500JW 1327 -1	• YXP3170NU	5A8S 29-16 5A9UB 29-16 5A9UM 29-16 5C1 116-9 5C2 116-0	# 5T24WN1	• 12TS484 (Sim. to Ch.)1720 -1 • 12TS625 (Codes A00,B00)	# 17F8C 121-10 1
* *	YWP4500/W11398 =2	YXP4553LW	5C1 116-9 5C2 116-9 5C3 116-9 5C4 116-9	# 5T25M (Sim. to Ch.)	• 12TS625D(Code D00)1913 -1 • 12TS627	# 17F13B(For Radio Ch.) 171-8 • 17F13B(For TV Ch.) 192-6
*	1398 -2 YWP4610LP 1478 -2 YWP5004KW (Sim. to Ch.) 1398 -2 YWP5006KW (Sim.to Ch)	• YXP5616LW2 1700 -2	5C4 116-9 5C5 116-9 5C6 116-9 5C1E 454-13 5C12M 454-13	# 5125MC1407-14	* 12TS957	# 17F13BC (For Radio Ch.) 171-8 • 17F13BC (For TV Ch.) 191-13 # 17F13C(For Radio Ch.) 171-8
*,	YWP5006KW (Sim.to Ch) 	TAP301/LW	1 50122	# 5127V 358-8 # 5727W 358-8 • 5TS490A00 1789 -2	12VF4H	# 17F13C(For TV Ch.) 191-13 # 17K1A 121-10
*	YWP5508KP (Sim. to Ch.)	1462 -1 • YXP5618LP	5C12W 454-13 5C13B 460-13 5C13M 460-13	# 512/N. 369-8 572/N. 369-8 # 572/V. 369-8 # 572/V. 369-8 • 575490A00. 1789-2 • 575490A00. 1789-2 5X1U. 114-7 5X12U. 114-7 5X13U. 114-7	• 12VF268 92 -4 12VF26B-C (See Servicer)	17K1BA
*	YWP5510KW 1476 -1 YWP5510KW3 1476 -1	1462 -1 • YXP5628NP	6C13P 460-13 5C13W 460-13 5C14CW 460-13 5C14GW 460-13	5X13U. 114—7 5X21U. 120—9 5X22U. 120—9 5X23U. 120—9	12VF26R (See Servicer)924 12VF26RC (See Servicer) 	# 17K2BE 121-10 # 17K2E 121-10 # 17K3 121-10 # 17K3A 121-10
*	YWP5522LW1527 -1		5014GW	6X23U120-9	• 12VK1192 –4	# 17K3A121-10



O NO MATTER WHERE YOU ARE LOCATED, WE WILL SHIP YOU THE EXACT PARTS YOU NEED IMMEDIATELY! WE STOCK OVER 10,000 DIFFERENT PARTS AND ACCESSORIES AND GUARANTEE THEM ALL. FOR A 260 PAGE CATALOG, SEND \$3.00 (in U.S.) and \$5.00 (outside U.S.) TO: CONSOLIDATED ELECTRONICS, INC., 705 WATERVLIET AVE., DAYTON, OHIO 45420.

* CONSOLIDATED IS AN AUTHORIZED DISTRIBUTOR FOR:

- * ACTION Chemicals
- AMPEREX Speakers
- **AMPHENOL** Line Connectors
- ARGOS Speakers
- ARI Test Equipment
- **AUDIO-TECHNICA** Styli
- **BECKMAN** Test Equipment
- **B&K PRECISION** Test Equipment
- BOARDWORKS Soldering Tools *
- **BOGAN** Receivers, Tuners, Amplifiers LOCTITE Industrial Adhesives
- BURGESS Batteries, Flashlights
- **CENTURION** Radios, Clocks
- CRESCENT Tools
- PFT (Formerly CTS) Metal Enclosures
- DATAK Circuit Making Products
- **DIALITE** Scope Probes
- **ELECTRO-VOICE** Speakers EMPIRE Magnetic Cartridges, Styli

- FISHER Semiconductors **FUJITSU** Semiconductors
- GE Lamps, Batteries
- GOLDSTAR Test Equipment HITACHI Semiconductors ITT Semiconductors
- ★ **KESTER** Soldering Products
- KINYO Video Products
- LPS Chemicals
- **MATSUSHITA** Semiconductors
- MERCER Test Equipment
- MIDLAND CB Radio Equipment MITSUBISHI Semiconductors MOTOROLA Semiconductors NATIONAL Semiconductors **NEC** Semiconductors
- * NICHOLSON Files

- * O.C. WHITE Desk Lamps **OKI** Semiconductors
- O.K. TOOLS Soldering Equipment
- PANAVISE Vises
- * PHILIPS Speakers
- PLUMB Hammers PRO/COMM Tubes
- RAWN Chemicals **RAYTHEON** Tubes
- RCA Tubes, Semiconductors REGENCY Communication

SGS Semiconductors

- ROADSTAR Car Stereo, Speakers **ROHM** Semiconductors
- SAMS Electronic Books, Photofacts SAMSUNG Semiconductors SANKEN Semiconductors SANYO Semiconductors

- **SIGNETICS** Semiconductors * SIMPSON Test Equipment
- SOAR Test Equipment
- * SPIRIG Solder Wick **SPRAGUE** Semiconductors
- * TECH SPRAY Chemicals TEXAS INSTRUMENTS Semi's
- THORDARSON Yokes, Flybacks **TOSHIBA** Semiconductors
- ★ UNGAR Soldering Equipment
- ★ UNIDEN Telephones, CB's
- VIZ Test Equipment
- WABER Industrial Outlet Strips
- WAHL Soldering Equipment
- WELLER Soldering Equipment WISS Scissors
- XCELITE Screwdrivers ZENITH Semiconductors

EASY WAYS TO ORDER FROM ANY PLACE IN THE WORLD.

FACSIMILE (513) 252-4066 24 HOURS A DAY

EASY-LINK (Telex) 288-229 24 HOURS A DAY

TELEPHONE FOR U.S. & CANADA 1-800-543-3568 8:00 AM EST-7:00 PM EST LOCAL (513) 252-5662

Consolidated Electronics, Inc. 705 Watervliet Ave. Dayton, Ohio 45420-2599

NO COD'S OUTSIDE U.S.A.

MASTERCARD & VISA WELCOME



Need To Repair Or Restore?

Our Archives have the Electronic Data You'll Need!

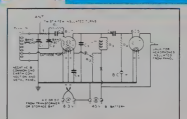
Restore old electronics equipment to like-new operating condition for increased value and enjoyment. How? If you're in a bind because you can't find the service data you need, Sams' Technical Services may have your answer.

Howard W. Sams & Company can supply more service data than any other single source. Our huge service library includes not only our world famous PHOTOFACT® data, it also includes Rider's data covering consumer electronics gear not covered by Sams. Some of this hard-to-find data even covers many of the classics from the 1920's, 1930's, and 1940's.



AUTO RADIO

We can provide service data for more than 2,200 different aftermarket and original-equipment AM-only, AM/FM, AM/FM/CB, and AM/FM/CB/Tape automotive units. AR Manuals are only \$11.95 each.



ANTIQUE RADIO RESTORATION

Enhance that conversation piece with data from our out-of-print PHOTOFACT® and special volume publications. Just look up the chassis or model number in this Index and call or write. Only \$11.95 each.



CB RADIO

We have data for more than 1,300 different CB makes and models, including CB-only underdash units and base stations. CB Manuals are only \$11.95 each.



HIFI RESTORATION

Sams can supply more service data than any other single source on mono, stereo, or modular systems—over 2,000 popular modular units (excluding turntables and speakers) and home tape players, tape recorders, and transistor radios! Only \$11.95

Your request will be filled with the original service data if it is still in print, if it is not, you will receive photocopies, shipped flat. And, if we don't have the data, we'll do our best to direct you to where you can get it.

See page 31 for photocopy pricing

Call or Write

Howard W. Sams & Company

4300 West 62nd Street Indianapolis, Indiana 46268 In Indiana (317) 298-5783 Nationwide 800-428-SAMS

	QUASAR	ı	QUASART	ı	QUASAR	1	QUASAR	1	QUASAR	ı	QUASAR
#	17K3B. 121-10 17K3BA 121-10	0 1	17T25BL (PCB 280-1, 307-1)	:	19P34GR (PCB 683-4) 594-1 19P34GRK(PCB 683-4) 594-1	*	19TS929	•	21K4BDY (PCB 197-1 214-1)	:	21K42 (PCB 327-1)316-10 21K42B(PCB 327-1)316-10
# #	17K4A	9 ,	17T25GR (PCB 280-1, 307-1)	:	19P35BR	*	19TS945	•	21K4BY(PCB 197-1 214-1)	:	21K43 (PCB 327-1)316-10 21K43B(PCB 327-1)316-10
#	17K5 121-10 17K5C 121-10 17K5E 159-10	0	17T25TN (PCB 280-1, 307-1) 	:	19P35BRF(PCB 839-4) 688-3 19P35BRH 688-3 19P37BL 688-3	o#	20F1 (PCB 187-1) 122-5 20F1B(PCB 187-1) 122-5 20F2 (PCB 187-1) 122-5		21K4C (PCB 197-1 214-1) 191-13		21K44 (PCB 327-1) 316-10 21K44B(PCB 327-1) 316-10
#	17K6 121-10	0 0	17T26WH (PCB 307-1) 269-9 17T27CH 368-9		19P37BLD(PCB 839-4) 688-3 19P37BLF(PCB 839-4) 688-3	*# *#	20F2 (PCB 187-1)	·	21K4CB(PCB 197-1 214-1) 		21K44W(PCB 327-1)316-10 21K45 (PCB 327-1)316-10 21K46(PCB 330-1)315-7
#	17K7 121-10	0	17T28-1 368-9 17T28-2 369-8		19P37GR	•# •#	20K2 (PCB 187-1)		21K4CW(PCB 197-1 214-1)	*# #	21K46B (PCB 330-1) 315-7 21K47B(PCB 329-1) 312-8
#	17K7BC 121-16 17K7C 121-16 17K8 152-46	0 0	-17T28-3 368-9 17T30CH 384-3 17T31GP 384-3	:	19P37GRF(PCB 839-4) 688-3 19P45BL (PCB 839-4) 688-3	•# •#	20K3B(PCB 187-1)		21K4CWY (PCB 197-1, 214-1)	#	21K47M(PCB 329-1) 312-8 21K48B(PCB 329-1) 312-8
#	17K8A 165-1 17K8B 152-4	7 .	17T31GP		19P45BLF(PCB 839-4)	•#	20K4B(PCB 187-1). 122-5 20K6. 183-9 20K6B 183-9	•	21K4CY(PCB 197-1, 214-1)	·# :	21K48M(PCB 329-1) 312-8 21K50B (PCB 330-1) 315-7 21K50M (PCB 330-1) 315-7
	17K8BA		17T33BD (PCB 468-3, 488-3, 496-3)	:	19P45BRF(PCB 839-4) 688-3 19P45BRP(PCB 839-4) 688-3	•#	20K11(PCB 187-1) 122-5 20K21(PCB 187-1) 122-5	•	21K4W (PCB 197-1, 214-1)	# :	21K51B(PCB 329-1)312-8 21K51BA (PCB 327-1)316-10
•	17K9A	0 0	17T33M(PCB 468-3, 488-3)		19P45G(PCB 839-4)	0#	20T1 (PCB 187-1)	•	21K4WD(PCB 197-1, 214-1) 191-13		21K51M(PCB 329-1) 312-8 21K51MA (PCB 327-1) 316-10
٠	17K9BA 165-1 17K9BC 159-10 17K10 165-1	0 0	17T33W(PCB 468-3, 488-3, 496-3)		19P45GP (PCB 839-4)		20T2 (PCB 187-1) 122-5 20T2A 183-9 20T2AB 183-9		21K4WDY (PCB 197-1, 214-1) 191-13 21K4WY(PCB 197-1, 214-1)	0#	21K53B (PCB 397-4) 345-9 21K53BA(PCB 397-4) 345-9 21K53M (PCB 397-4) 345-9
. #	17K10A 121-10	3 0	17T33WD (PCB 468-3, 488-3, 496-3)	:	19P45GRP(PCB 839-4)688-3 19P48BCG(PCB 839-4)688-3	•	20T2B(PCB 187-1)		21K4Y (PCB 197-1, 214-1)	•#	21K53MA(PCB 397-4)345-9 21K54B(PCB 375-1)343-8
4	17K10M 165- 17K11A 165- 17K11B 152-4	7 0	17T37BR 488-2 17T37BR-A 504-2 17TS929 1476 -1		19P48CWG(PCB 839-4)		20T3B. 183-9 20TS592A0 (Thru 01) 941-2 20TS611A. 1004 -2		21K5,B(PCB 197-1)191-13 21K5B (PCB 197-1, 214-1)	0#	21K54M(PCB 375-1)
#	17K11BA 121-10 17K11C 152-4	9 *	17TS941 1478 -2 17TS953 1575 -1		19T1-4 533-1 19T1-5 533-1	0#	20TS612A 1035 =1		21K5BD(PCB 197-1, 214-1)	0#	21K55M (PCB 397-4) 345-9 21K55MA(PCB 397-4) 345-9
#	17K12	3 .	18TS597 (PCB 970-4) 856-3 18TS597A13(PCB 1053-3) thru C01	:	19T5CH	##	20TS918A01. 880-2 20TS918A02. 880-2		21K5BDY (PCB 197-1, 214-1)		21K56B(PCB 375-1)
# #	17K12B 171=6 17K12BA 171=6 17K12W 171=6	3 *	18TS921 (Codes C-00 thru D-03)		19T7-1	★#	20TS918A03 880-2 20TS918A04 880-2 20TS918A05 880-2	•	21K5BY(PCB 197-1, 214-1)		21K57B(PCB 375-1) 343-8 21K57M(PCB 375-1) 343-8 21K57MCH(PCB 375-1) 343-8
#	17K12WA 171-6 17K13A 171-6	3 *	18TS929		19T7-2D 561-2 19T7-3 561-2		20TS918A6(PCB 1031-3) thru B02 880-2	٠	21K5D (PCB 197-1, 214-1)	0 1	21K58B(PCB 375-1)
•	17K13D(PCB 183-1)173-5 17K14192-6 17K14A192-6	3 0	B-44)	:	19T7-3A		20TS921 (Codes C-00 thru D-03)	•	21K5DY(PCB 197-1, 214-1)	:	21K59B(PCB 375-1)343-8 21K59M(PCB 375-1)343-8
	17K14A 192-4 17K14B 192-4 17K14BC 191-13	3 0	19BP101AA (PCB 839-4)		19T7-4A 561-2 19T11CH 561-2 19T11CHA 561-2	•	20TS921A00 thru B01960-1 21B (PCB 197-1, 214-1)191-13 21BD(PCB 197-1, 214-1)191-13		21K5Y (PCB 197-1, 214-1) 191-13 21K6(PCB 280-1, 307-1)269-9	·# :	21K59MCH(PCB 375-1) 343-8 21K64B (PCB 397-4) 345-9 21K64M (PCB 397-4) 345-9
•	17K14C 191-13 17K14W 192-6	3 .	19BP103AN (PCB 839-4)	o#	19T11CHK 579-2 19T11CHL 579-2	:	21BT130BE 803-3 21BT130BE1 803-3	•	21K6D (PCB 197-1, 214-1)	o# :	21K65B (PCB 397-4)
•	17K14WC 191-13 17K15 192-4 17K15B 192-4	3	19BP104AN (PCB 839-4) 	*# *#	19T11CHP 579-2 19T11CHQ 579-2 19T11WD 561-2	•	21BT130BH 803-3 21BT130BH1 803-3 21BT131BN 803-3		21K6DY(PCB 197-1, 214-1)	•#	21K66B (PCB 397-4) 345-9 21K66M (PCB 397-4) 345-9 21K67B(PCB 375-1) 343-8
	17K15BC 191-13	3	19BP104AW (PCB 839-4)		19T12-1	•	21BT131BN2 803-3 21BT131BU 803-3		21K6Y (PCB 197-1, 214-1) 	0 :	21K67B(PCB 375-1) 343-8 21K67M(PCB 375-1) 343-8 21K68B (PCB 397-4) 345-9
:	17K16. 192-0 17K16C 191-13	3 0	19BP105AC (PCB 839-4)	•#	19T12-1K. 579-2 19T12-2 561-2	·	21BT131BU1	:	21K7(PCB 197-1)	•#	21K68M (PCB 397-4) 345-9 21K70B(PCB 442-3) 382-1
	17K17A (PCB 253-1) 237-6 17K17AB (PCB 253-1) 237-6 17K17B (PCB 253-1) 237-6	3 0	19BP105AT (PCB 839-4) 688-3 19BP105AW (PCB 839-4)	•#	19T12-2A	•	21BT132BH		21K7DY(PCB 197-1, 214-1)		21K70M(PCB 442-3) 382-1 21K73B 393-2 21K73M 393-2
#	17KBA	3 .	19BP116BE	•#	19T13-1A. 561-2 19T13-1K. 579-2	•	21BT132BS 803-3 21BT132BS1 803-3	٠	21K7Y (PCB 197-1, 214-1)	:	21K75B
•	17P1-2 384-3 17P2-1 384-3	3 0	19BP116BN 804-3 19BP117BA 804-3	•	19T13-2	•	21BT132BS2	:	21K9(PCB 197-1, 214-1) 191-13 21K9Y (PCB 197-1, 214-1)	:	21K75M
	17P3-1 401-2 17P3-2 401-2 17P3-3 401-2	2 0	19BP118BB	•#	19T13-2K 579-2 19T14CW 561-2 19T14CWA 561-2	•	21C1(PCB 197-1)		21K10B(PCB 197-1, 214-1)		21K76CW 393–2 21K76M 393–2 21K77B 393–2
	17P5-1(PCB 488-3)		19BT107AN		19T14CWD	_	21C2A(PCB 253-1)		21K10BY (PCB 197-1, 214-1)		21K77M
•	17P5-2C (PCB 488-3)		19BT107AN2(PCB 961-3)	•# •#	19T14CWK 579-2 19T14CWL 579-2		21C2B(PCB 253-1). 237-8 21C3(PCB 310-1). 278-7		21K10Y(PCB 197-1, 214-1) 	:	21K80
	17P5-4A (PCB 488-3)	ŀ	720-2 19BT107AN3(PCB 961-3)		19T14W 561-2 19T14WA 561-2 19T14WD 561-2		21C3A(PCB 309-1)		21K11B(PCB 197-1, 214-1) 		21K80CWA 393-2 21K81B 393-2 21K81M 393-2
•	17P6-2 488-2 17P6-2A 504-2	2 .	19BT107AU	•#	19T14WF		21C4(PCB 327-1)316-10 21C4B (PCB 327-1)316-10		21K11Y(PCB 197-1, 214-1)		21K82B(PCB 442-3)
•	17P6-3	2 .	19BT107AU2(PCB 961-3)	•#	19T14WL 579-2 19T20E 612-2 19T20EA 627-3	0#	21C6BG (PCB 397-4) 345-9 21C6MG (PCB 397-4) 345-9 21C7BG(PCB 375-1) 343-8		21K12A (PCB 253-1) 237-8 21K12AB (PCB 253-1) 237-8		21K83B(PCB 442-3)
# #	17T1A		19BT107AU3(PCB 961-3)		19T20EL 612-2 19T20ELA 627-3	0	21C7BG(PCB 375-1)		21K12AB (PCB 253-1) 237-8 21K12AW (PCB 253-1) 237-8 21K12C (PCB 253-1) 237-8	·# :	21K90CW (PCB 446-3) 393-2 21K95B
#	17T1BA 121-10 17T2 121-10		19BT108AH	:	19T20G	:	21C8M (PCB 442-3) 382-1 21C9B (PCB 474-3) 435-1		21K12CB (PCB 253-1) 237-8 21K12CW (PCB 253-1)		21K97B(PCB 474-3)435-1 21K97M(PCB 474-3)435-1
# #	17T2A 121=10 17T2B 121=10 17T2BA 121=10		19BT109AH		19T20GL 612-2 19T20GLA 627-3 19T21BE 612-2		21C9BD(PCB 512-3)		21K12D (PCB 253-1) 237-8 21K12DB (PCB 253-1) 237-8 21K12DW (PCB 253-1) 237-8	0# S	21K98B 440-1 21K98BA 440-1 21K98M 440-1
#	17T3. 121-10 17T3A 121-10	3 :	19BT120AN		19T21BEA	#	21C10CW		21K12G (PCB 253-1)237-8 21K13 (PCB 253-1)237-8	•# •#	21K98MAT
#	17T3G 159-10 17T4 121-10		19BT121AH		19T21J	*	21C11M(PCB 510-3)		21K13AB (PCB 253-1)237-8 21K14 (PCB 253-1)237-8	0#	21K98W
#	17T4C 121=10 17T4E 159=10 17T5A 165=7		19BT122AH 803-3 19BT122AS 803-3 19BT122AW 803-3		19T21JL 612-2 19T22AW 612-2 19T22AWA 627-3	*	21CK15M 695—4 21CK15W 695—4 21CK17M 695—4		21K14A (PCB 253-1) 237-8 21K14AB (PCB 253-1) 237-8 21K14B (PCB 253-1) 237-8		21K99B(PCB 474-3)
•#	17T5C		19BT124BE		19T22GR	*	21CK17W		21K15 (PCB 253-1)	•	21K99MD (PCB 512-3) 435-1 21K99W(PCB 474-3) 435-1
•	17T5E 167-13 17T5F 167-13 17T6BF 165-7		19CK1 (PCB 306-1)		19T22WG 612-2 19T22WGA 627-3 19T36CH (PCB 683-4) 594-1	*	21CK222AW		21K16(PCB 253-1)	o# :	21K99WD (PCB 512-3)
	17T6F 165-7 17T6G 167-13		19CK2B(PCB 306-1) 283-9 19CT1 (PCB 306-1) 283-9		19T36CHA(PCB 839-4) 688-3 19T36CHN(PCB 683-4) 594-1	*	21CK224AW		21K16W (PCB 253-1)	o# :	21K100M
#	17T7 171-6 17T7A 171-6	3 #	19CT1B(PCB 306-1)283-9 19F1	:	19T38BE	*	21CK225AW		21K17A (PCB 253-1) 237-8 21K18(PCB 253-1) 237-8	e# !	21K101B
# #	17T7A 171-5 17T8 171-5 17T8A 171-5 17T8B 171-5	3 of 3 of	19F1 111-9 19K1 111-9 # 19K2 122-5 # 19K2B 122-5		19T38BEFZ	*	21CK227AS	۰	21K18B (PCB 253-1)237-8 21K19 (PCB 280-1,307-1) 269-9	** :	21K101M. 440-1 21K101MA 440-1 21K101MAT 440-1
#	17T8B. 171=8 17T8BA 171=8 17T9 171=8	3 0/	19K2BE (PCB 187-1)122-5 19K2E(PCB 187-1)122-5	:	19T38CHF. 692-2 19T38CHFZ 692-2 19T38P 667-1	*	21CT2 (PCB 440-3)371-5 21CT2B371-5		21K19B(PCB 280-1,307-1)	o# :	21K101W
#	17T9A 171-8 17T9E 17T9EF(PCB 183-1) 173-9	3 %			19T38P 667-1 19T39AW 667-1 19T39AWD(PCB 957-3) 667-1	* *	21CT2M	•# •#	21K20(PCB 309-1)	**	21K102CW
##	17T10	3 0	19K11W533-1		19T39AWF 692-2 19T39AWFZ 692-2 19T39CH 667-1	* *	21CT8WLA	9#	21K21ABD (PCB 309-1)272-8	o#	21K103BA
•	17T10A	3 0	19K12MA 533-1 19K12W 533-1 19K13CW 533-1 19K14 122-5		19T39CH. 667-1 19T39CHD(PCB 957-3) 667-1 19T39CHF. 692-2 19T39CHFZ 692-2	*	21CT2M 371-5 21CT8W 695-4 21CT8W-LA 695-4 21CT8W-LA 695-4 21CT8U-A 695-4 21CT210A 739-3 21CT220AW 739-3	•#	21K21AD(PCB 309-1) 272-8 21K21B(PCB 310-1) 278-7 21K21BA(PCB 309-1) 272-8 21K22 (PCB 310-1) 278-7	*# :	21K101MA 440-1 21K101MA 440-1 21K101W 460-1 21K101W 460-1 21K101W 440-1 21K102WA 440-1 21K102BA 440-1 21K103BA 440-1
	17T11C 191-13 17T11E 194-9 17T11EC 191-13	0 0	19K13CW 533-1 19K14 122-5 19K14M 533-1		19T39CHFZ		21F1 173-9 21F1B 173-9 21F2(PCB 197-1) 191-13 21F2B (PCB 197-1) 191-13	o#	21K22 (PCB 310-1)	**	21K103MC
#	17T12 192-6		19K14MA		19T40MPGF		21F3(PCB 197-1) 191-13	·#	21K23B(PCB 310-1)		21K104B
	17T12B 121-10 17T12C 191-13 17T12W 192-6 17T12WC 191-13				19T40MPGFZ	•	21F3B (PCB 197-1)	•#	21K24 (PCB 310-1) 278-7 21K24A (PCB 309-1) 272-8 21K26 (PCB 197-1, 214-1)		21K104M 437-1 21K104W 437-1 21K105B 437-1 21K105MC 437-1
	17T13 (PCB 217-1):		19P1-2(PCB 534-3)		19T40WGF		21F3BDY (PCB 197-1, 214-1)		21K26B(PCB 280-1, 307-1)	o#	21K105W
:	17T14 (PCB 217-1) 194-9	04	1997-1 592-2	:	19T50GL		21F3BY(PCB 197-1, 214-1)	•#	21K27B (PCB 309-1) 272-8	•#	21K106M
	17T15A (PCB 253-1) 237-6 17T15AE (PCB 253-1) 237-6 17T16 (PCB 253-1) 237-6	3 0#	1977-2		19T54BE (PCB 958-4)		21F3D (PCB 197-1, 214-1) 	0-j <u>i</u>	21K28(PCB 309-1)		21K109M
	17T16B (PCB 253-1) 237-6		19P10-2 (PCB 554-3) 533-1	•	19T54EA (PCB 958-4)692-2 19T56BE		21F3Y (PCB 197-1 214-1)		21K29B		21K110W
:	17T18 (PCB 217-1)		10010000	•	19T56BR 720-2 19T57AW 720-2 19T57AWD 720-2 19T57AWG 720-2		191-13 21F5 (PCB 253-1). 237-8 21F5B (PCB 253-1). 237-8 21F8B. 393-2	•# •#	21K30B		21K115M (PCB 512-3)
	17T20B(PCB 280-1, 307-1)		19P16RFF 594-1	:	19T57AWG		21F8B	46	21K32(PCB 309-1) 272-8 21K32A (PCB 309-1) 272-8		21K116M (PCB 512-3)
	17T20E(PCB 280-1, 307-1)		19P16CTF 594-1	•	19T57WG 720-2 19T58AWG 720-2 19T58AWGD 720-2	•	21F8B. 393—2 21F8BA 393—2 21F8W 393—2 21F8W 393—2 21F8W 173—0 21K1 173—0 21K2 173—0 21K2B 173—0 21K3B 173—0 21K3B 173—0	⊕ <u>li</u>	21K32BA(PCB 309-1) 272-8	• 2 •# 2	21K116W (PCB 512-3) 435-1 21K122B(PCB 488-3) 464-1
	17T20M(PCB 280-1, 307-1)		19P16GR. 594-1 19P31AW (PCB 683-4) 594-1 19P31AWF(PCB 683-4) 594-1 19P31BL (PCB 683-4) 594-1 19P31BLF(PCB 683-4) 594-1	•	19T58MPGD 720-2	•	21K1 173-9 21K1B 173-9	•# •#	21K33E	o# 2	21K122M(PCB 488-3)
•	17T21 (PCB 280-1, 307-1)				19T58WGA(PCB 961-3)720-2 19T58WGD720-2		21K2B	44	21K37B(PCB 329-1) 312-8 21K37BA (PCB 329-1) 312-8	. 3	21K124B 468-2
•	17T22B(PCB 280-1, 307-1)		19P31EF (PCB 683-4) 594-1	•	19TR29AW	•	21K3B 173-9 21K3W 173-9	#	21K37BRA(PCB 329-1)312-8 21K37BRA(PCB 329-1) 312-8	и г	21K124W
•	17T22E(PCB 280-1, 307-1) 		19P31GRF(PCB 683-4)	*	19TR29G		21K3B	*# *#	21K38(PCB 330-1) 315-7 21K38B (PCB 330-1) 315-7 21K39 (PCB 329-1) 312-8	4 6	1V10CD 484-4
	17T23B(PCB 280-1, 307-1)		19P33BR (PCB 683-4) 594-1 19P33BR (PCB 683-4) 594-1		19TS485 1636 -2 19TS485C(PCB 1773-3) 1636 -2	•	21K4AY(PCB 197-1 214-1)	#	21K39B(PCB 329-1)312-8 21K40 (PCB 329-1)312-8	# 2	21K126W
	17T24CH (PCB 280-1, 307-1)		19P34AW (PCB 683-4) 594-1 19P34AWK(PCB 683-4) 594-1		19TS485E(PCB 1922-5) 1636 -2 19TS498 1957 -2		21K4B (PCB 197-1 214-1) 191-13	#	21K40B(PCB 329-1)312-8 21K41 (PCB 327-1)316-10	# 2	21K129B
	269-9	:	19P34BL (PCB 683-4)	•	19TS597T(PCB 1427-4) 1324 -2 19TS620 1462 -1	•	21K4BD(PCB 197-1 214-1) 191-13	•	21K41B(PCB 327-1) 316-10 21K41R(PCB 327-1) 316-10	# 2	21K129MC
		F									

QUAGAN-QUAGAN	DUASAR	DUASAR	QUASAR	1 QUASAR	DUABAN
QUASAR	*# 21T58BG	*# 23CK46W(PCB 731-5)721-3	• 23K62BW		• 24K14B(PCB 375-1) 343-8
• 21K131CW	•# 21T58BGA	*# 23CK46WH (PCB 731-5) 721-3 *# 23CK302AU	• 23K62BWF	96-1 • 23SF10M	• 24K14M(PCB 375-1) 343-8 •# 24K18B (PCB 397-4) 345-9 •# 24K18M (PCB 397-4) 345-9
• 21K132W. 470-2 • 21K134W. 470-2 • 21K135W. 470-2	•# 21T58CHAT 440-1	*# 23CK303AD	• 23K62W	96-1 • 23SF10W-FM	• 24T2
• 21K136W	•# 21T60BG	*# 23CK304AH	 23K63BWF	15-2 • 23SF11M 675-1 675-1 • 23SF11M-FM 675-1 115-2 • 23SF11W 675-1	# 24T3BR(PCB 329-1) 312-8 # 24T3M (PCB 329-1) 312-8 • 24T4(PCB 327-1) 316-10
# 21K138M (PCB 510-3)481-1 # 21K139B (PCB 510-3)481-1 . # 21K139M (PCB 510-3)481-1	•# 21T60MG	*# 23CK2304AF-1	• 23K63MF	96-1 • 23SF11W-FM	• 24T4B (PCB 327-1)316-10 •# 24T5BG (PCB 397-4)345-9
# 21K139W (PCB 510-3)481-1 # 21K140B (PCB 510-3)481-1	•# 21T61BA 440-1 •# 21T61M 440-1 •# 21T61MA 440-1	*# 23CL320BC 798-2 * 23CL325BW 856-1 * 23CL326BD 856-1	• 23K64M	96-1 615-2 15-2 • 23SF28WAFM(Amp. Ch. HS909A) 196-1 596-1	•# 24T5MG (PCB 397-4) 345-9 •
# 21K140M (PCB 510-3)481-1 # 21K141CW(PCB 510-3)481-1 • 21K142M (PCB 542-3)468-2	 21T62M(PCB 512-3)	* 23CL327BL	23K65CW 23K65CWF	15-2 • 23SF28WAFM(Preamp Ch. 977)	# 26F 2 367~9 # 26F1 367~9 # 26F02 367~9
•# 21K150B(PCB 554-3)	• 21T63B(PCB 512-3) 435-1 • 21T63M(PCB 512-3) 435-1 • 21T63W(PCB 512-3) 435-1	* 23CL334BM	 23K71MBF 	15-2	# 26F2
•# 21K151B(PCB 554-3)	•# 21T64B (PCB 488-3)	* 23CL337BM 868-2 * 23CL338BS 868-2 * 23CL339BF 868-2	•# 23K73MB5	774-2 774-2 • 23SF28WAFM(Radio Ch HS 1013) 774-2 • 596-1	27F1. 350–11 27F02. 350–11 27F2. 350–11
 # 21K151W(PCB 554-3) # 21K162CW (PCB 554-3) ** 503-2 ** 21K153B(PCB 554-3) ** 503-2 	*# 21T64M (PCB 488-3)	* 23CL340BW 868-2 * 23CL344BW 868-2 * 23CL344CW 866-2	• 23K76CWA	• 23SF28WAFM(TV Ch. QTS 579) • 23SF28WAFM(TV Ch. QTS 579) • 23SF28WAFM(TV Ch. QTS579)	• 27K2. 233-6 • 27K2B 233-6 • 27K10M 612-2
•# 21K153M(PCB 554-3)	• 21T66BZ 468-2 • 21T66CH 468-2 # 21T67BG 481-1	* 23CL345BC 868-2 * 23CL345CC 868-2	 23K82B 23K82BT (PCB 954-4) 	22-1 • 23SK400AM (PCB 959-3)	• 27K10MA
• 21K-164W (PCB 504-3) 470-2 • 21P1B 421-2	# 21T67MG 481-1 # 21T68B. 481-1 # 21T68M 481-1	• 23CS307BM (D23TSA914C) 	 23K82MT (PCB 954-4) 6 	22-1 22-1 • 23SK400AW (PCB 959-3)	• 27K11M 512=2
• 21P1BR	# 21T68W 481-1 •# 21T71BR(PCB 488-3) 464-1 •# 21T71W (PCB 488-3) 464-1	• 23CS307BW (D23TSA914C) 	 23K82WT (PCB 954-4)6 23K83MP6 	• 23SK402AS (PCB 959-3) 687-2 • 23SK405AW (For Radio Ch.) • 790-6	• 27K11W
• 21P1GYD (PCB 484-3) 421-2 • 21T1 173-9 • 21T1B 173-9	•# 21T73B (PCB 554-3) 503-2 •# 21T73M (PCB 554-3) 503-2	• 23CS335BM	 23K84B 23K84BT (PCB 954-4) 	22-1 • 23SK405AW (PCB 961-3) (For TV 22-1 Ch.)	• 27K13M
• 21T2	•# 21T73W (PCB 554-3). 503-2 •# 21TS612A. 1035 -1 • 21V01W 393-2	*# 23CT310BN	 23K84MT (PCB 954-4)6 23K84W	22-1	• 27K14M. 627-3 • 27K14W. 627-3 • 27K23. 233-6
• 21T3(PCB 197-1)	• 21V1WA	• 23CT329BN 868-2 * 23CT330BM 868-2 * 23CT330BW 868-2	• 23K86M(PCB 1025-3) 6	22-1 •# 23T2M 515-1 16-2 •# 23T2W 515-1 16-2 • 23T4BR 564-1	34F1 286-7 34F1C 286-7
• 21T4ACY (PCB 197-1, 214-1)	•# 22TS594A00 thru B01848-3 • 22TS599B	*# 23CU305BM	 23K87M	22-1 • 23T4BRA	# 36F1. 354-12 # 36F1C 354-12 # 36F1G 354-12 • 36M 719-3
 21T5A,BA(PCB 197-1)191-13 21T7(PCB 197-1, 214-1)191-13 21T7B (PCB 197-1, 214-1) 	• 22TS611A(PCB 1161-3)1004 -2 • 22TS611B(PCB 1161-3)1004 -2 •# 22TS612A	* 23CU332BM 868-2 * 23CU332BW 868-2	 23K87WT (PCB 954-4) 6 23K88W	22-1 • 23T5BW 564-1 22-1 • 23T5BWA 564-1	37F1 (See Servicer)
• 21T7BY(PCB 197-1, 214-1)	*# 22TS918A0f 880-2 *# 22TS918A02 880-2 *# 22TS918A03 880-2	* 23CU333BS	 23K89M(PCB 1025-3)6 	22-1 • 23T5CW 564-1 16-2 • 23T5CWA 564-1 188-3 • 23T5M 564-1	42B1 191-14 42BTS (See Servicer) 555 # 45B12 9-23
• 21T7Y (PCB 197-1, 214-1) • 191-13	*# 22TS918A04 880-2 *# 22TS918A05 880-2 • 23BK150AM 720-2	• 23F21MP 687-2 • 23FR20M 687-2 • 23FR20W 687-2	 23K89MN (PCB 1025-3)6 23K89W(PCB 1025-3) 6 	16-2 • 23T5MA 564-1 16-2 • 23T5W 564-1 188-3 • 23T5WA 564-1	# 45P1 308-8 # 45P42 308-8 46HF1 327-5
21T8A (PCB 253-1) 237-8 21T8AE (PCB 253-1) 237-8 21T10 (PCB 253-1) 237-8	• 23BK150AW	23FR21MP	 23K89WN (PCB 1025-3)6 23K90M	16-2 • 23T12BRF . 596-1 22-1 • 23T13B . 615-2	46HF1B
21T11 (PCB 253-1) 237-8 21T11B (PCB 253-1) 237-8 21T11W (PCB 253-1) 237-8	• 23BK152AW 720-2 • 23BK153AD 720-2 • 23BK154AF 720-2	• 23FR25M (For TV Ch.)692~2 23FR25W (For Radio Ch)	23K90MT (PCB 954-4) 6 23K90W	22-1 • 23T13BF	46HF1D 327-5 47B11 29 -17 48L11 47 -13
21T13 (PCB 253-1) 237-8 21T13B (PCB 253-1) 237-8	 23BK155AS 720-2 23BK157AS 720-2 23BK158AM 720-2 	• 23FR25W (For TV Ch.)692-2 23FR26MP (For Radio Ch.)	• 23K90WT (PCB 954-4) 6	22-1 • 23T13CW	49L11Q 77 -7 49L13Q 77 -7 51C1 116-9
21T14E (PCB 253-1) 237-8 • 21T15 (PCB 280-1,307-1) 269-9	• 23BK158AW 720-2 • 23BK160AW 720-2 • 23BK161AD 720-2	• 23FR26MP(For TV Ch.)	23K91CWT(PCB 954-4)	22-1 • 23T13MF	51C2
• 21T16 (PCB 280-1,307-1) • 21T16B(PCB 280-1,307-1)	• 23BK161AM	23FR27CW (For Radio Ch.) 	• 23K96CW 6 • 23K96CWT(PCB 954-4) 6	22-1 • 23T15BR 612-2 22-1 • 23T15BRA(Ch.CETS 584)	51L1U
• 21T16E(PCB 280-1,307-1)	 23BK162AH	23FR30W (For Amp. Ch.) 	 23K97MA	16-2 88-3 • 23T15BRA(Ch.CETS 581A) 16-2 • 612-2	51M 2U
• 21T17 (PCB 280-1,307-1)	 23BK164AW (PCB 961-3) 719-3 23BL165BW (PCB 961-3) 719-3 23BL173AM (PCB 961-3) 719-3 	• 23FR30W (For TV Ch)692-2 23FR31MB (For Amp Ch)	• 23K97WA 6 • 23K105W 6	88-3 • 23T15BRL	51M02U 149-8 51M2U 149-8 # 52B 3U 190-10
• 21T17B(PCB 280-1,307-1) 	 23BL173AW (PCB 961-3) 719-3 23BL174AS (PCB 961-3) 719-3 	23FR31MB (For Radio Ch.)	• 23K107W	27-3 • 23T16CW	# 52B 4U 190-10 # 52B 5 190-10
•# 21T18B (PCB 309-1) 272-8 • 21T19 (PCB 310-1) 278-7 •# 21T19A (PCB 309-1) 272-8	• 23BL175BM	• 23FR31MB(For TV Ch) 692-2 # 23K 3CW (PCB 510-3) 481-1	 23K109M 23K109MP(PCB 958-4) 	92-2 • 23716M	# 528 6. 190-10 # 528 7. 190-10 # 528 8 190-10
• 21T19B(PCB 310-1)	• 23BL177BS	# 23K1MA(PCB 510-3) 481-1 # 23K1WA(PCB 510-3) 481-1 # 23K2B (PCB 510-3) 481-1	• 23K120M6	92-2 • 23T16WA 622-1 92-2 • 23T17CHD 616-2 92-2 • 23T17MG 616-2	# 52B1U 190-10 # 52B2U 190-10 # 52B03U 190-10
• 21T21B	•# 23BL184BM	# 23K2M (PCB 510-3)	• 23K122M6	92-2 • 23T17WG	# 52B3U 190-10 # 52B04U 190-10 # 52B4U 190-10
• 21T22	*# 23BS182BM 841=1 *# 23BS182BW 841=1 *# 23BS183BS 841=1	• 23K4W (PCB 504-3) 470-2 •# 23K28B 515-1 •# 23K28M 515-1	• 23K123MP 6 • 23K124CW 6	92-2 • 23T25CHN(PCB 1025-3). 616-2 92-2 • 23T26MG (PCB 1025-3). 616-2 92-2 • 23T26MGA. 688-3	# 52805 190-10 # 5285 190-10
•# 21T23B (PCB 309-1) 272-8 •# 21T24(PCB 309-1) 272-8 •# 21T24B (PCB 309-1) 272-8	23BT101AE (PCB 961-3) 719-3 23BT101AN (PCB 961-3) 719-3	•# 23K28W 515-1 •# 23K29B 515-1	 23K125M (PCB 958-4) 6 23K125W (PCB 958-4) 6 	92-2 • 23T26MGN(PCB 1025-3)616-2 92-2 • 23T26MPGA (PCB 839-4)	# 52B6
 21T25A(PCB 197-1) 21T25BA (PCB 197-1) 191-13 21T25BA (PCB 197-1) 191-13 21T25CH(PCB 330-1) 315-7 	• 23BT102AN 803-3 • 23BT102AU 803-3 • 23BT103AW 803-3	•# 23K29M 515-1 •# 23K29W 515-1 •# 23K30B 515-1	• 23K127M	92-2 • 23T26WG (PCB 1025-3) • 616-2 92-2 • 23T26WGA	# 52B7
 # 21T25PK(PCB 330-1)315-7 # 21T25TN(PCB 330-1)315-7 	•# 23BT106BE	•# 23K30M 515-1 •# 23K31CW 515-1 •# 23K32M 515-1	• 23K128WH 6	92-2 • 23T26WGN(PCB 1025-3) . 616-2 92-2 • 23T27BE	# 52B10 190-10 # 52B11 190-10 # 52B12 190-10
# 21T26B(PCB 329-1) 312-8 # 21T26BA (PCB 329-1) 312-8 # 21T26BR (PCB 329-1) 312-8	 23BU170AM (PCB 961-3) 719-3 23BU170AW (PCB 961-3) 719-3 	•# 23K32W 515-1 •# 23K33B 515-1	• 23K129W	92-2 • 23T27BRA(PCB 954-4) 627-3 92-2 • 23T28MGA(PCB 954-4) 627-3	52C1A
# 21T26BRA(PCB 329-1) 312-8 # 21T26CH (PCB 329-1) 312-8 # 21T26CHA(PCB 329-1) 312-8	• 23BU172AS (PCB 961-3) 719-3 •# 23BU179BW	•# 23K33M 515-1 •# 23K33W 515-1 •# 23K34CW 515-1	• 23K133MP6 • 23K134W6	92-2 • 23T28MPG(PCB 957-3)	52C6A 177-10 52C7 177-10 52C7A 177-10
# 21T27B(PCB 329-1)	•# 238U180BS	• 23K39CW (PCB 574-3) 516-1 • 23K40CW 516-1 • 23K41W 516-1	• 23K138W	19-3 • 23T28WG (PCB 957-3) . 667-1 19-3 • 23T28WGA(PCB 954-4) . 627-3 19-3 • 23T30B(PCB 954-4)	52C8
# 21T28 (PCB 329-1) 312-8 # 21T28R(PCB 329-1) 312-8	-# 20040	• 23K42W	• 23K140MP	19-3 • 23T30CW (PCB 954-4) . 627-3 19-3 • 23T30M(PCB 954-4) . 627-3 19-3 • 23T30W(PCB 954-4) . 627-3	52CW 4
# 21729B(PCB 329-1)	•# 23C6B 515-1 •# 23C6M 515-1 • 23C8BW 615-2	• 23K44W	*# 23KC302AW1	95-3 • 23T35E	52CW2 198-10 52CW3 198-10
*# 21T30M (PCB 330-1). 315-7 # 21T31B(PCB 329-1) 312-8 # 21T31M(PCB 329-1) 312-8	• 23C8BWF 596-1 • 23C8M 615-2	•# 23K47M (PCB 542-3)	*# 23KC304AF1	95-3 • 23T37WG	52CW4 198-10 52CW4 198-10 52CW5 198-10
•# 21T32B (PCB 397-4)	a 23C8ME 506-4	• 23K52M	*# 23LK408AW 7	19-3 • 23T51GR (PCB 954-4) 627-3 95-3 * 23TS915A00thru B19 953-1 95-3 * 23TS918-00 thru A05 880-2	\$207A 177-10 \$208 177-10 \$208 177-10 \$208A 177-10 \$208A 177-10 \$2082 2 198-10 \$20W1 198-10 \$20W2 198-10 \$20W2 198-10 \$20W2 198-10 \$20W2 198-10 \$20W2 198-10 \$20W2 198-10 \$20W4 178-6 \$20W4 178-6 \$20W4 178-6 \$20W4 178-6 \$20W4 178-6 \$20W4 178-6
•# 21T32CHA (PCB 397-4) 345-9 •# 21T32MGA (PCB 397-4) 345-9 • 21T33B(PCB 375-1) 343-8	23C8W 615-2 23C8WF 596-1 23C10BW 615-2 23C10BWA 615-2 23C10BWA 615-2	• 23K52W 615-2 • 23K52WF 596-1 • 23K53MA 564-1	## 23LK409AU 8	95-3 * 23TS919A00thru B19 953-1 95-3 * 23TSA914C2 1121-1 95-3 * 23TSA914C3 1121-1	
 21T33BG (PCB 375-1) 343-8 21T33CH (PCB 375-1) 343-8 	e 23C10RWF 596-1	• 23K54CWA	*# 23LK410AF411 7	95-3 * 2315A914C6 1121 -1	# 52L 2A 190-11 # 52L 3A 190-11 # 52L 3A 190-11 # 52L 1A 190-11 # 52L 1A 190-11
• 21T33MG (PCB 375-1) 343-8 •# 21T34B (PCB 397-4) 345-9 •# 21T34BA(PCB 397-4) 345-9	• 23C10CWA	• 23K55CW	*# 23LK411AD	08 9 4 22TCA014C14 4484 4	# 5211A 190-11 # 52102 190-11 # 52102A 190-11
•# 21T34M (PCB 397-4). 345-9 •# 21T34MA(PCB 397-4). 345-9 • 21T35B(PCB 375-1). 343-8	• 23C10MA 615-2 • 23C10MD 615-2	• 23K55MA 596-1 • 23K55W 615-2	*# 23LK412BW(For TV Ch.)	98-2 • 24K 7 (PCB 310-1)	# 52L03190-11
 21T35M(PCB 375-1) 21T36B(PCB 375-1) 343-8 21T36M(PCB 375-1) 343-8 	23C10MA 615-2 23C10MA 615-2 23C10MD 615-2 23C10MF 596-1 23C10W 615-2 23C10WA 515-2 23C10WD 515-2	• 23K55WA 596-1 • 23K56B 615-2 • 23K56BA 596-1	*# 23LK413BS(For TV Ch.) 7	56-1 • 24K1B 233-6	# 52LUSA 190-11 52M1U. 188-10 52M2U. 188-10 52M3U. 188-10 52R11 188-11 52R11A 177-1 52R11U. 177-11 52R11U. 177-11
• 21T37B(PCB 442-3) 382-1 • 21T37M(PCB 442-3) 382-1	• 23C10WD	• 23K56BW	* 23LK415BF8	98-2 • 24K2 233-6 56-1 • 24K2(PCB 310-1) 278-7 56-1 • 24K2B (PCB 310-1) 278-7 56-1 • 24K2B 233-6	52R11 188-11 52R11A 178-7 52R11U 177-11
 21T40BG 393-2 21T40MG 393-2 	* 23CD347BW	20K52W 615-2 23K52WF 596-1 - 23K53WA 564-1 - 23K540WA 564-1 - 23K55B 615-2 - 23K55B 615-2 - 23K55BW 596-1 - 23K55BW 596-1 - 23K55WW 515-2 - 23K55WW 615-2 - 23K55WW 615-2 - 23K55BW 515-2 - 23K55BW 515-2 - 23K55BW 515-2 - 23K55BW 515-2 - 23K56BW 615-2 - 23K56BW 615-2 - 23K56BW 596-1 - 23K56WW 596-1	* 23LK417BD8 • 23PK400AM (PCB 959-3)	56-1 • 24K2W 233-6 • 24K3 233-6	52B12A 178-7
• 21T42B. 393–2 • 21T42M 393–2 • 21T43M 382–1	* 23CD349BW 856-1 * 23CD350BU 856-1 *# 23CFR41MB(PCB 731-5) 721-3	• 23K56WA	 23PK400AW (PCB 959-3) 	• 24K4(PCB 310-1) 278-7	52R12U 177-11 52R13 188-11 52R13A 178-7 52R13U 177-11
 21T44B(PCB 442-3) 21T44M(PCB 442-3) 382-1 21T45B(PCB 442-3) 382-1 	*# 23CK23AH	23K57B	* 23RD347BW	56-1 • 24K5B (PCB 310-1) 278-7 56-1 • 24K07 (PCB 310-1) 278-7	52H14188=11
• 21745M(PCB 442-3) 382-1 • 21746B(PCB 442-3) 382-1 • 21746M(PCB 442-3) 382-1	*# 23CK37W(PCB 731-5)	• 23K57MA	* 23RD349BW 8 * 23RD350BU 8 * 23RL325BW 8	56-1 • 24K7(PCB 310-1) 278-7 56-1 • 24K07B(PCB 310-1) 278-7 56-1 • 24K7B (PCB 310-1) 278-7	52R14U 177-11 52R15 188-11 52R15A 178-7
•# 21T47MO(PCB 397-4). 345-9 • 21T57BG (PCB 474-3). 435-1 • 21T57BGD(PCB 512-3). 435-1	*# 23CK38MP (PCB 731-5) 721-3 *# 23CK38W(PCB 731-5) 721-3 *# 23CK38WH (PCB 731-5) 721-3	23K60M 615-2 23K60MF 596-1 23K60W 615-2	• 23SF5MAFM (Amp. Ch. HS 97	68-2 # 24K9(PCB 329-1) 312-8 79 A) # 24K9B (PCB 329-1) 312-8 98-1 • 24K10 (PCB 327-1) 316-10	52H144 178-7 52R14U 177-11 52R15 188-11 52R15A 178-7 52R15U 177-11 52R16 188-11 52R16A 178-7
• 21157GH (PCB 474-3) 435-1 • 21157CHD(PCB 512-3) 435-1 • 21157MG (PCB 474-3) 435-1	*# 23CK39CW (PCB 731-5) 721-3 *# 23CK39WH (PCB 731-5) 721-3 *# 23CK40CW (PCB 731-5) 721-3	• 23K60WF	23SF5WAFM (Amp. Ch. HS 9: 5	79 A) • 24K10B(PCB 327-1) 316~10 96—1 • 24K11 (PCB 327-1) 316—10	52R16U 177-11 53C1 236-7 Sim. to Ch.)53C1B 236-7
• 21157MG (PCB 474-3)	*# 23CK40CW (PCB 731-5)	• 23K61CWF	 23SF6BWAF 23SF6MAF 23SF10B 6 	96-1 M 24K13B (PCB 397-4) 345-9	Sim. to Ch.)53C1B
			1		

	QUASAR	.	DUASAN		QUASAR .	RADIO CRAFTSMEN	RANGAIRE	RAULAND
	53C3	236-7 236-7	56T1 (PCB 354-1) 56T1A (PCB 354-1) 56T1B (PCB 354-1)	.339-12 .339-12 .339-12	₩ 65X13A 4—8 ₩ 65X14A 4—8 ₩ 65X14BA 4—6	• RC200 (PCB 172-1) 140-9 • RC201 151-10 2 176-8	3100	1826. 251-15 1835. 60-17 1841. 58-19
	53C4B (Sim. to Ch.)	236-7 235-7	56W1	.316-11	# 66C1 325-6 # 66C2 325-6 # 66HF1 282-10	10. 176-9 •# 202 184-13 500 164-8		1904 140-10 # 1916 229-12 1925 405-13
	53C7 53C8 53C9	.235-7 .235-7 .235-7	56X2 56X3 56X11	318-8	# 66HF1B 282-10 # 66HF1GM 282-10 66L1 338-7	000204-3	# IM65M (See Pg. 142)AR -32 # Mini 8	1925A 405-13 1932 148-14 1960 208-9
	53D1 53F2 53H 2	253-9 234-9 250-16	57A1	355-7 355-7	66L2 338-7 # 66T1 366-6 68X1 321-8	SEARCH CO.		1961
	53H 4	250-16 250-16 250-16	57CC1	351-12 351-12 359-9	66X2		# R62MPX0 AR -74 # R62MPX2 AR -74 # R62MPX4 AR -74 # R62MPX4 AR -74 # R62MPXA AR -74 R711 AR -11 # R100C0 AR -75 # R102 AR -75	# 2105(Master Station) 36 -21 2106F
	53H2	250-16 250-16 250-16	57CD1A	359-9 359-9 359-9	67F11 31 -20 67F12 31 -20 67F12B 31 -20	# PR2	# R100C0 AR -75 # R102 AR -75 R102CO AR -147 # R104 AR -76	2112F. 236–11 2112HF 236–11 2206. 80 –13
	53H04	250-16	57CD3	359-9 359-9	# 67F14	RADIOLA		2206H
	53LC1	217-10 217-10 217-10	57CD4A# 57CE# 57CE1	359-9 353-8 353-8	67HFK2 349-6 67HFK3 349-6 67HFK4 349-6	# 61-3	# R500 . AR -31 RR-MPX-1 (See Pg. 95) . AR -63 # RR1M(See Pg. 93) . AR -32 # RR2PB (See Pg. 93) . AR -32 # RR3M . AR -32	2218. 80 -13 2218H 80 -13 2224. 80 -13
	53LC3	217-10 217-10 247-8	# 57CE2. # 57CF1. # 57CF2.	353-8 353-8	67HFP1 349-6 67HFT1 349-6 67L11 31 -21	61-5	# RR4PB (5-045)	2224H 80 -13 2306 87 -10 2312 87 -10
	53R1A 53R1U 53R2	. 273-8 . 247-8 . 247-8	57CS1	361-7 361-7 361-7	67X1		RR11R	2324. 87 -10 # 2400Series 33 -12 3406 210-6
	53R2A 53R2U 53R3	.273-8 .247-8 .247-8	57CS2A	361-7 361-7	# 67X12 30 -20 # 67X13 30 -20 67XM21 32 -14	# 62-1 14 -23 # 62-2 14 -23 # 75ZU 36 -19	RR13R AR -39 RR14R AR -39	3406H 210-6 3412 210-6 3412H 210-6
	53R3U	273-8 247-8 247-8 273-8	57CS4. 57CS4A. # 57H 2A. # 57H1.	361-7 361-7 358-8	68F11		RR15R	3424 210-6 3424H 210-6 4406A (See Servicer) 533-
	53R4U	247-8 247-8 247-8 273-8	# 57H1A # 57H02A # 57H2A	358-8 358-8 358-8	68F14B	RADIO MFG. ENGINEERS	# RR21FG AR -44 # RR22R AR -78 RR23MX2 AR -62	4406AH (See Servicer)533- 4412A (See Servicer)533- 4412AH (See Servicer)533-
	53R5U 53R6	247-8 247-8 273-8	# 57H3A # 57H000004A # 57H4A	358-8 358-8	68X11		# RR24PB AR -105 # RR26FM AR -106 # RR29PB AR -108	RAY ENERGY
	53R6U	.247-8 .236-8 .236-8	# 57H52. # 57H53. # 57H54.	358-8 358-8	68X1256 -16	Y62W26 -22	# RR30MC AR -43 # RR32 AR -72 # RR34 AR -72	# AD
	53X3 53X4 54HF1	236-8 236-8 277-8	# 57HC00004A 57HFP1 57HFP2	358-8 .359-10 .359-10	68X12Q (See Servicer). 490 68X13Q (See Servicer). 490 69L11. 76 -15 69X11. 82 -9		# RR35MPX AR -72 RR36PB AR -148 # RR41T AR -46	,
	54HF1B	277-8 266-9 266-9	57R1	347-9 .:.347-9 347-9	69X12182 =8		# RR42	Ray Jefferson # CB-701
	54L4A	266-9 266-9	57R4	347-9 352-10 352-10	72XM22 176-7 # 75F21 19-21 75F31 29-18 75F031A 29-18		# RR42T (See Pg. 77) AR -95 RR43FMT AR -62 # RR44T AR -57 # RR44T2 AR -57	# CB505
#	54X1 54X2 54X3	282-9 282-9 282-9	57RF2	.352-10 353-9 353-9	75F031B. 29 -18 76F31 29 -18 78T1 360-7	CM11 (25-1024)	# RR45	# CB740
	54X5 55A1	.282-9 .299-5 .299-5	# 57W1MC	353-9 351-13 351-13	76T2 360-7 # 77FM21 33 -13 # 77FM22 33 -13	MODEL I (LEVEL II)CSCS -3	# RR47T AR -79 # RR47T AR -79	CB905 CB -139 Saturn CB -79 Spokesman700 582-13
	55A3	.299-5 .303-6	57X11 57X12 58A11	.28 -25 .28 -25 .52 -13	# 77FM22M 33 -13 # 77FM22WM 33 -13 # 77FM23 33 -13	* TC220	# RR47T2 AR ~79 # RR47T4 AR ~79 # RR50HP MTP~2	BAYMER
#	55C1	.280-7 .280-7 .280-7	58A12# 58G11# 58G12	64 -8	# 77XM21 34 -12 # 77XM22 34 -12 # 77XM22B 34 -12	* 16-220	# RR53T AR -213 RR54T AR -220 RR56T AR -141	Cetec Raymer LTS1
#	55J1	280-7 4-14 301-7	# 58L11	45 -17 49 -14 69 -11	78F11	* 16-237	# RR60FMT AR -69 RR65TO AR -150	751 1202 -SED 790 1203 -SED 793A 1200 -SED
	55J2	.301-7 .303-6 .303-6	# 58R12 58R12A # 58R13	.49 -14 .69 -11 .49 -14	# 78FM21	* 16-250	# RR77T AR -212 # BR77W AR -161	7951217 -SED
	55L2	303-6	58R13A. # 58R14 58R14A.	.69 -11	79FM21	26-3134/36CC15	RR93MPX	801-35 1263 -SED 802 1200 -SED 804-100 1202 -SED 805 1203 -SED
	55L3U (PCB 380-1)	.303-6 .303-6 .303-6	# 58R15 58R15A # 58R16 58R16A	.69 -11	79XM21	I TOLDIO WITH TELEVISION	# RR201M AR -142 RR203 AR -233 # RR203MPX AR -151 RR2003MPX AR -211	834 1200 -SED 840 1200 -SED
	55L5U (PCB 360-1) 55M1 55M1U (PCB 360-1) 55M2	.303-6 .303-6 .303-6	# 58X11 58X11Q (See Servicer) # 58X12	.69 -11 .53 -15 .726	88FM21 54 -15 # 91FM21 111-9	DADGON	# RU101T AR -24 # TC100M AR -23 # TC100M(1965 Prod.) AR -32	852
	55M2. 55M2U (PCB 360-1) 55M3. 55M3U (PCB 360-1)	303-6	58X12Q (See Servicer) # 59F11 # 59H11U	.68 -12	92-533 (See Servicer). 513 92-533 (See Servicer). 513 • 92FM21. 173-9	# RP115. 526-6 # RP115 CB -1	# TC100MD (1965 Prod.) AR -32 # TC104C AR -178 # TC200PB (1965 Prod.) AR -23	872 (AM-FM Receiver).1202 -SED 872-351261 -SED
#	55M4U (PCB 360-1) 55X11	2-22	# 59H12IU 59L11Q 59L12Q	97 -9	• 92FM21A	# RP612	# TC300M(1965 Prod.) (Sim to Pg. 144)	RAY-TIL (See Raytheon)
#	55X12 55X12A 55X13	2-22	59L14Q. # 59R11. # 59R12I	78 -10	• 92FM21BA 173—9 # 95F31 19 -22 # 95F31B 19 -22 # 95F33 19 -22	# R175A 526-6 # R175A CB -1	# TC300MD (1965 Prod.) (Sim to Pg. 144)	
"	55X13A 55X15 (*See Servicer) 56A1	2-22 560 299-5	# 59R13M	79 -10 79 -10	99FM21R	RALEIGH	# TP803 AR -74 # TRM64M AR -23 # TRT AR -52	• A7DX22P
	56A2	.299-5 .299-5	# 59R16Y	.81 -11	212AD	# AF300 838-8 DS85M 803-8 FM915 T\$M-66	# VW64PB	• B10DX22 (PCB 103-19) 75 -14 * C21C1B(PCB 454-3) 378-4 C21C1B (See Servicer)424-
	DOD IA	341-9	59X12I	81 =11	• 620YH19TS620(PCB 1651-3)	FM915 TSM-66 FM925 TSM-63 FM990 TSM-67 FM999 TSM-66	(See Pg.83) AR -62 # 51T AR -208 # 53T AR -213 54T AR -220	C21C1B (See Servicer)
	56CC1	.319-8 .319-8 .319-8	59X21U	98 -6	822HSG	FM1200 15M-64 FM1400 TSM-66	# 77T AR -212 86T AR -216	C50B. 212-5 C51W 212-5 C52R 212-5
	56CD1 56CD2 56CD3	.319-8 .319-8 .319-8	61L1	102-7 102-7 189-12	851EC (For Radio Ch.) 1080 -5 893FS (For Radio Ch.) 1080 -5	H1805/TSM-63	118. 28 - 27 • 505 (Sim. to Ch.)	C52R. 13-6 C212B. 132-11 C212M. 132-12 C214B (PCB 345-1) 327-12 C214M (PCB 345-1) 327-12
	98B1AU	.319-8 .319-8 317-10	# 62C1A # 62C2 # 62C2A	189-12	2348B (Sim. to Ch.)	# OM77	54T AR -220 56T AR -212 66T AR -212 66T AR -212 66T AR -216 93MPX AR -217 18. 28 -27 18. 28 -27 19. 505 (Sim to Ch.) 1494 -1 100007-171 AR -141 100007-171 AR -141 100007-210 AR -212 100007-224 AR -141 100007-224 AR -242 100007-255 AR -243 100007-255 AR -243 100007-219 AR -213	• C216B (PCB 345-1)327-12 • C216M (PCB 345-1)327-12 • C218(PCB 345-1)327-12
	56CJ2	.322-9 322-9	# 62C3 # 62C3A 62CW1	189-12	303703JS	# 619 TSM-69 # 624 TSM-70 = 666 TSM-70	100007-224 AR -141 # 100007-253 AR -208 # 100007-255 AR -213	C220 324-12 C1102 (PCB 105-1) 94 -8 C1104 (PCB 105-1) 94 -8 # C1104B 141-11
	56CS1 56CS1A	317-10 317-10 317-10	62L2U 62L3U	183-10	QUME . QUMETRAK 142CD =16	805. TSM-63 # 824 TSM-72 828 TSM-62	# 100017-219AR -212	•# C1104B 141-11 • C1401 123-12 • C1602 99-14
	56CS3 56CS3A	317-10 317-10	62X12U	175-14		885 TSM-62 888 TSM-67	RAULAND 8A2187 -10	C (1401 123-12 C (1401 123-12 C (1401 123-12 C (1402 123-12 C (1404 123-12 C (1405 123-12 C (140
#	56CS4	317-10 455	63C1 63C2 63C3	266-10 266-10	R	# 1000 TSM-70 1010 TSM-64 # 1024 TSM-70 1212A TSM-65 1212B TSM-65 1212C TSM-65 4 1224 TSM-72	BA21 87 -10 BAU21 211-10 # HF100 526-7 # HF155 308-11 # HF155A(PCB 433-3) 308-11	• C1614A(PCB 132-1)
#	56l 2(See Servicer)	455	63L1 63L2 63L3	222-8 222-6 222-8	RADIO APPARATUS CORP.	12128 TSM-65 1212C TSM-65 # 1224 TSM-72 # 1410 TSM-74	# HF200	C1616A(PCB 132-1)124-8 C1616B(PCB 132-1)124-8
# :	56L2A. 56L2AU 56L3(See Servicer) 56L3A.	341-9	63LSS 63X1 63X1A	.251-13 238-9 238-9	(See Policalarm & Monitoradio)	# 1419	HF255A	• C1714A(PCB 132-1)
#	56L3AU 56L4(See Servicer)	455	591.221 (See Servicer) . 611.2	238-9 238-9 249-11	RADIOCOM 27C2A 622-13 # 27C2A CB -4 27C2B CB -4	# 1540-9VTSM-78	# HF1531	• C1716A(PCB 132-1) 124-8 • C1716B(PCB 132-1) 124-8 • C1724A(PCB 132-1) 124-8 • C1724A(PCB 132-1) 176-10
#	56L4A. 56L4AU. 56M1(See Servicer) 56M1A.	.341-9 455 341-9	# 64HF1# 64HF1A# 64HF1B	282-10 282-10 282-10	# 27C2B	RAMBLER (See American Motors)	# RA426A(See Servicer)	• C1731A
# :	56M1AU	455	# 64HF1BA	282-10 277-9 277-9	27C2C		# S224(See Servicer)	## C1739A (PCB 230-1) 189-14 ## C1739A (PCB 230-1) 189-14 ## C1739A (PCB 230-1) 189-14 C2001A(PCB 177-1) 149-9
#	56M3(See Servicer) 56M3A		# 65F11. # 65F12. 65L1.	6-19 .305-13	RADIO CRAFTSMEN C400	RAHA ELETE THREE	## #1019/2 326-9 1512 326-9 1520 327-11 1801A 251-15 1805A 251-15 1810 179-10 1811 273-13	C2001A(PCB 177-1) 149-9 C2006A(PCB 177-1) 149-9 C2103A 177-1A
	56M3(See Servicer) 56M3A 56M3AU 56R1	341-9 320-10 320-10	63X3 63X21 64KF1 64KF1A 64KF1BA 64KF1BA 64X1 64X1 64X1 64X1 64X1 65L1 65L1 65L2 65L1 65L2 65L1 65L2 65L1 65L1 65L1 65L2	8-22 8-22	C400	ELITE TWO	1810 179-10 1811 273-13 1814 99-13	
	56R4	320-10 320-10 324-10	# 65T21B # 65X11A	1-1	RC10. 110-12 RC100. 96-9 RC100A(PCB 170-2). 117-11 RC101. 142-10	RANGAIRE	1814. 99 -13 1820. 100-10 # 1821. 59 -17 # 1822. 59 -17 # 1825. 97 -14	•# C2110A (PCB 230-1) 189-14 •# C2111A (PCB 230-1) 189-14 •# C2112A (PCB 233-1) 202-7
	56RF2	324-10	# 65X12A	4-8	• RC101	Rangaire Corp.	# 182597 ~14	# C2113A (PCB 233-1) 202-7

RAYTHEON	RAYTHEON	RAYTHEON	RAYTHEON LEARNING	RCA	RCA
## C2114A (PCB 233-1). 202-7 ## C2116A (PCB 233-1). 202-7 ## C2127A (PCB 230-1). 189-14 ## C2127A (■ RC16188 (PCB 132-1) 124-8 ■ RC17188 (PCB 132-1) 124-8 ■ RC1720A 147-9 ■ RC2172A(PCB 233-1) 202-7 ■ RC2172A(PCB 233-1) 202-7 ■ RC2172A(PCB 233-1) 202-7 ■ RC212A(PCB 233-1) 202-7 ■ RC	8TP2 (See Servicer)	2441	AERIOSES . 1930 -2 AERI20S . 1907 -2 AERI20W . 1907 -2 AERI21C (SIm. to Ch.) 1907 -2 AERI21SW . 1907 -2 AERI25W (SIm. to Ch.) 1910 -2 AERI25W (SIm. to Ch.) 1910 -2 AERI25W (SIm. to Ch.) 1910 -2 AERI26W (SIM. to Ch.) 1899 -3 AERI36W (FCB 1903-5) 1899 -3 AERI26W . 1907 -2 AERI26W .	# AG077YK 783-4 # AG083N 783-4 # AG083N 783-4 # AG083N 783-4 # AG083N 783-4 # AG083Y 783-4 # AG083Y 783-4 # AG089E 783-4 # AG089WRK(Sim. to Ch.) # AG095WR 789-2 # AG18E 780-3 # AG17E 780-3 #
DE119D (See Servicer) 722 DE706 (See Servicer) 623 DE708 (See Servicer) 622 DE708 (See Servicer) 622 DE708 (See Servicer) 622 DE708 (See Servicer) 622 DE708 (See Servicer) 9240 FREAL 232-6 FREAL 232	# TWR5	## 17118	AA129V 1602 -1 AA129W 1602 -1 AA129W 1602 -1 AA165F 1614 -2 AA191B 1614 -2 AA191B 1614 -2 AA191B 1614 -2 AA191W 1614 -2 AA192W 1614 -2 AA192W 1616 -2 AA192W 1616 -2 AA193SEN(Sim to Ch.) 1614 -2 AA193SE 1614 -2 AA193F 1614 -2 AA193F 1670 -1 AB095X 1670 -1 AB095X 1670 -1 AB095X 1670 -1 AB097A 1670 -1 AB097A 1670 -1 AB097A 1670 -1 AB097B 1713 -2 AB120W 1713 -2 AB130W 17	AFO71H 730-3 AFO77H 730-3 AFO73A(PCB 748-5) 740-3 AFO3A(PCB 748-5) 740-3 AFO3A(PCB 748-5) 740-3 AFO3A(PCB 748-5) 768-4 AFO3A(PCB 748-5) 768-4 AFO3A(PCB 748-5) 731-3 AFO3H 731-3 AFO3H 731-3 AFO3H 731-3 AFO3H 731-3 AFO3A(PCB 748-5) 732-3 AFO3A(PCB 74	AG167U 781-4 AG167U 781-4 AG167W 791-4 AG167W 791-4 # AG165U 780-2 # AG185U 780-2 # AG188W 780-2 # AG189Y 780-2
M1712B(PCB 132-1) 124-8 M1713B(PCB 132-1) 124-8 M1713B(PCB 132-1) 124-8 M1728B(PCB 120-1) 138-14 M1733B(PCB 230-1) 138-14 M1733B(PCB 230-1) 138-14 M1733B(PCB 230-1) 138-14 M1733B(PCB 230-1) 138-14 M1737B(PCB 230-1) 138-14 M175B(PCB 230-1)	UC2188M 395-15 UC2189B 305-15 UC2189M 305-15 UC21844 305-15 UC2185B 326-10 UC2188M 326-10 UC240AA 227-0 UC24	21127AGH 29-1-9 21127AS 29-1-9 21132 331-12 21132 331-12 21132 331-12 21139 CB 345-11 327-12 21140 (PCB 345-1) 327-12 21141 (PCB 345-1) 327-12 21143 (PCB 345-1) 327-12 21144 (PCB 345-1) 327-12 21144 (PCB 345-1) 327-12 21144 (PCB 345-1) 327-12 21145 (PCB 345-1) 327-12 211254AG 305-15 211274AGH 305-15 211274AGH 297-7 211274AGH 297-7 211274AGH 397-7 211274AGH 397-7 211274AGH 397-7 211274AGH 397-7 211264-1 211274AGH 397-7 211264-1 211274AGH 397-7 211264-1 211274AGH 397-7 211264-1 211274AGH 397-7 211274AGH 397-7 211264-1 211274AGH 337-9 211274AG		## AF142W (Sim to Ch.) 728—3 AF1432F (Ch.) 728—3 AF1432F (Ch.) 734—3 AF1432F (Ch.) 734	## AH054A (PCB 840-5) 788-3 # AH054E (PCB 840-5) 788-3 # AH054E (PCB 840-5) 788-3 # AH054H (PCB 840-5) 788-3 # AH054H (PCB 840-5) 788-3 # AH074M 336-3 # AH070BK 336-3 # AH070BK 336-3 # AH074M 789-3 # AH074M 789-3 # AH074M 789-3 # AH084H (PCB 903-3) 783-4 # AH195H (PCB 903-3) 783-4 # AH195H (PCB 903-3) 783-4 AH196H (PCB 903-3) 783-4 AH196H (PCB 903-4) 936-2 AH196H (PCB 903-4
MIT68	Ch.)230-1(For UHF Tuner) 207-8 UM2126(APC 8) 188-19 UM2136(APC 8) 188-19	BEM20 1049-SBID MXA1 622-6 MXA2 622-6 MXA3 622-6 MXXA3	AC192W(Sim. to Ch.) . 1671 -2 AC193S(Sim. to Ch.) . 1671 -2 AC195F(Sim. to Ch.) . 1671 -2 AC246W . 1817 -1 AC246W . 1817 -1 AC248S(Sim. to Ch.) . 1670 -1 AC248S(Sim. to Ch.) . 1670 -1 ACX121W . 1817 -1 AD03SM . 1873 -3 AD03SM . 1873 -3 AD03SM . 1873 -3 AD03FX . 1873 -3 AD03FX . 1873 -3 AD03FY . 1873 -3 AD03FY . 1873 -3 AD03FY . 1873 -3 AD120N(Sim. to Ch.) . 1817 -1 AD246W(Sim. to Ch.) . 1817 -1	AFHIOSTY 3027 - 2 AFRIVATOR 3027 - 3 AFRIVATOR 3027	# AH148E
RAY1015 (See Servicer) RAY1030 (See Servicer) RAY6010 (See Servicer) RAY6010 (See Servicer) RAY6032 (See Servicer) RC1045 (See Servicer) RC1045 (See Servicer) RC1405	6R11 335-13 * 7DX221 81-13 * 7DX22P 81-13 7RT1 (See Servicer) 500 7RT4 329-14 329-14 348-210 (See Servicer) .565 6RT1 329-2-6 8TP1 (See Servicer) .500 8TP2 .292-6	# 2255 276-2 2256 277-2 2300 (See Servicer) 524 # 2315 397-6 # 2325 396-6 2360 424-3 2418 532-5 2419 1040-58ED 2420 536-5 2421 538-5 2425 540-8 2420 536-5	AER095Y 1930 -2 AER097E 1930 -2 AER097E 1930 -2 AER097L 1930 -2	## AGOSEKYSIm to Ch.) 784-4 **AGGSTNK(Sim to Ch.) 794-4 **AGGSTNK(Sim to Ch.) 784-4 **AGGSTNK(Sim to Ch.) 784-4 **AGGSTNK(Sim to Ch.) 784-4 **AGGSSW 784-4 **AGOSSW 784-4 **AGOSTYNK 783-4	A J031E 987-2 A J031H 957-2 A J031T 957-2 A J045′K 957-2 A J045′K 957-2 A J045′K 957-2 A J058′K 935-2 A J073°K 936-2 A J073°K 950-3 A J080°K 950-2 A J080°K 950-2 A J080°K 950-2

RCA	RCA	WGA	RCA
AJ083E 901-2 AJ083M 901-2 AJ087M 897-2 AJ087M 897-2 AJ087M 897-2 AJ089G 901-2 AJ089H 901-2 AJ089H 901-2 AJ093W 997-2 AJ093W 997-2 AJ093W 901-2 AJ093W 901-2 AJ093W 901-2 AJ093W 901-2 AJ093W 901-2 AJ097M 903-2 AJ097M 903-2 AJ103U 898-3 AJ103U 898-3 AJ103W 901-2 AJ115W 902-2 AJ135W 901-2	AP1 509-17 AP9GW 1127-2 AP100L 1127-2 AP101S 1127-2 AP101S 1170-2 AP108W 1170-2 AP108W 1170-2 AP128W 1140-2 AP128W 1140-2 AP128W 1140-2 AP128W 1140-2 AP128WK 1140-2 AP128WK 1140-2 AP128WK 1140-2 AP138B 1140-2 AP138B 1140-2 AP138B 1140-2 AP138W 1140-2 AP138W 1140-2 AP138W 1140-2 AP138W 1140-2 AP158WK 1160-10-10-10-10-10-10-10-10-10-10-10-10-10	## AU127M	•# CF351F
• AJ087E 897-2 • AJ087M 897-2	• AP100L	AU129G(Sim. to Ch.) 1520 -1 AU162W	•# CF355M
• AJ087W 897-2 • AJ089G 901-2	• AP103W	 AU165F	•# CF356W (PCB 903-4) 746-4 •# CF357L (PCB 903-4) 746-4
• AJ089H 901-2 • AJ091M 897-2 • AJ091W 897-2	• AP121M	AU193YEN(Sim. to Ch.). 1523 =1 AU195F	•# CF359M
• AJ093MR	AP125WNS(Sim. to Ch.) . 1140 -2 AP127T	AX12Y (Sim. to Ch.)1802 -1 AX095E (Sim. to Ch.)1526 -1	•# CF369W 746-4 •# CF371W: 746-4
• AJ097E	• AP133B1140 -2	 AX120W(Sim. to Ch.) 1602 -1 AXR054W (Sim. to Ch.) 2215 -2 	•# CF373L
• AJ103U 899-3 • AJ103W 899-3	• AP133N	AXR056S (Sim. to Ch.)	•# CF375V
• AJ107W	• AP151W	AXR120W (PCB 2276-3) 2209 -1 AXR120Y (PCB 2276-3) 2209 -1	• CG225W
• AJ135HK 901-2 • AJ135NK 901-2	• AP184W(PCB 1151-3)1061 -1 • AP191W(PCB 1216-4)1061 -1	 AXR121W (PCB 2276-3)2209 -1 AXR122S (PCB 2276-4)2218 -1 	•# CG281M
• AJ135WK 901-2 • AJ137WK 901-2	AP194W(PCB 1151-3) 1061 -1 AP195WEN	 AXR122Y (PCB 2276-4) 2218 -1 AXR128W (PCB 2276-4) 2235 -1 AXR191W (PCB 2276-3) 2216 -2 	•# CG281Y
• AJ139MK 903-2	• AP222WEN(PCB 1151-3)1061 =1 • AP223WEN 4445 =2	 AZ050E(PCB 992-4) (Sim. to Ch.) 	•# CG286M
AJ151M(PCB 971-3) 897-2 AJ151W(PCB 971-3) 897-2	• AP223WEN	• AZ050H(PCB 992-4) (Sim. to Ch.) 935-2	•# CG287W
• AJ153E 924-3 • AJ153J 924-3	• AP237AEN	• AZ050M(Sim. to Ch.)	•# CG293MK(Sim. to Ch.) 797-4 •# CG293WK(Sim. to Ch.) 797-4
AJ157W	•# AP262A	AZ151W(PCB 1193-3)1192 -2 AZ159WK (PCB 992-4) (Sim. to Ch.) AZ159WK (PCB 992-4)	•# CG299W 797-4 •# CG305L 797-4 •# CG313W 797-4
AJ161WR (PCB 967-3) 901-2 AJ193BK	• AQ093E	• B1A 90 -9 • B1B 90 -9	•# CG314L 797-4 •# CG317M 797-4
• AJ193WK	AQ122W 1227 -2	• B1C	•# CG317W
AJ211W(PCB 907-3)	AQ126W	• B2G 90 -9	•# CG318W 797-4 •# CG319F 797-4 •# CG323C 797-4
AJ225S(PCB 971-3)	AQ151W 1268 -3 AQ154A 1268 -3	B411	•# CG323F Y 797-4 •# CG329M 797-4
• AJR054W 2215 -2 • AJR056S 2215 -2		 B820HWA (PCB 2013-4)1596 -1 B821HMA (PCB 2013-4)1596 -1 	•# CG329M 797-4 •# CG329W 797-4 •# CG330M 797-4
• AJR095L	AC181W(PC8 1216-1) (Sim. to Ch.) 1061 -1	B822HPC (PCB 2013-4)1596 -1 BC3	•# CG331L
• AJR120Y	101000000000000000000000000000000000000	•# BF211E 746-4 •# BF211M 746-4	•# CG332W
A J153WK 901-2 A J137WK 901-2 A J137WK 901-2 A J137WK 901-2 A J139WK 903-2 A J159WK 903-2 A J151WPCB 971-3) 897-2 A J151WPCB 971-3) 897-2 A J151WPCB 971-3) 901-2 A J151WPCB 971-3) 924-3 A J157W 924-	AQ191W(PCB 1216-4)1061 -1 AQ193WEN(PCB 1274-4)	•# BF211MR(PCB 903-4)746-4	•# CG340W
• AJR191W	 AQ194W(PCB 1216-4)1061 -1 	•# BF211WR(PCB 903-4)	•# CG347LK(Sim. to Ch.)
AURIGIW 2216-2 AURIGIW 907-2 ALIOSE PCB 1013-3 ALIOSE PCB 1013-3 900-2 ALIOSE PCB 1013-3 904-2 ALIOSE 984-2 ALIOSE 9		## BE211WR(PCB 903-4)	## CF85IV
AL052W(PCB 1013-3) 900-2 AL052Y(PCB 1013-3) 900-2	AQ198WEN(PCB 1274-4)	•# BF213Y (PCB 903-4). 746-4 •# BF214E (PCB 903-4). 746-4 •# BG248E . 797-4	•# CG359W
• AL054J	AQ200W(PCB 1274-4)1198 -3 AQ201WEN(PCB 1232-4)	•# BG248E	•# CG371L 797-4 •# CG377C 797-4
• AL060E 984-2 • AL060H 984-2	AR059Y	•# BG248W	•# CG377F 797-4 •# CG377Y 797-4 •# CG383S 797-4
• AL060J. 984-2 • AL062W. 984-2	AR108Y 1283 -3 AR122W 1261 -2	•# BG249E 797-4 •# BG249M 797-4 •# BG249M 797-4 •# BG249W 797-4 •# BG249W 797-4	* CG755L 1788 -2 • CGR054W 2122 -1
• AL066G 984-2 • AL066W 984-2	AR122WS 1261 -2 AR123W 1261 -2	•# BG249WR 797-4 •# BG249Y 797-4	• CGR056S
• AL006Y 984-2 • AL078WK 984-2 • AL0112E (PCB 992-4) 935-2	AR124F(SIM. to Ch.)1261 =2 AR125F	# BG249Y	• CGR120S
AL112E(PCB 992-4)	AR128E	•# BH204E (PCB 882-4) 845-2 •# BH204M (PCB 882-4) 845-2	• CGR120Y 2120 -2 • CGR121W 2120 -2
AL112G(PCB 992-4) 935-2 AL112L(PCB 992-4) 935-2	AR151W 1326 -3 AR154F 1326 -3	•# BH204W (PCB 882-4) 845-2 • BH208WK (PCB 896-4) 843-2	• CGR128W (PCB 2261-4) 2127 -2 • CGR191W 2124 -1
ALU78WK 984-2 AL0112E (PCB 992-4) 935-2 AL112E(PCB 992-4) 935-2 AL112E(PCB 992-4) 935-2 AL112G(PCB 992-4) 935-2 AL114W(PCB 992-4) 935-2 AL114W(PCB 992-4) 935-2 AL114WENC (PCB 992-4) 935-2 AL114WENC (PCB 992-4) 935-2	AR158WR 1326 -3 AR181W 1280 -2	BH816WK (For Radio-Amplifier Ch.)	•# CH224WK(PCB 882-4) 845-2 •# CH228W (PCB 882-4) 845-2
ALTISMEN (PLD 992-4) 935-2 ALTISMEND (PD 992-4) 935-2 ALTISMEND 892-4) 935-2 ALTISMEND 892-4) 935-2 ALTISMEND 892-4) 935-2 ALTISMEND 992-4) 935-2 ALTISMEND 983-1 ALTISMEND 983-2 ALTISMEND 973-1 ALTISMEND 973-1 ALTISMEND 973-1 ALTISMEND 973-1	ACISTEEN 1287 - 1 198 - 3 AQUENTO B 1274-4) 1198 - 3 AQUENTO B 1274-4 1283 - 3 ARISTEM 1281 - 2 ARISTEM 1280 - 3 ARISTEM 1280 - 3 ARISTEM 1280 - 3 ARISTEM 1280 - 2 ARI	Ch.) 930-7 BJ247M(PCB 966-4) 902-2 BJ247W(PCB 966-4) 902-2 BJ262WK (PCB 968-4) 899-3 BK1 508-18	•# CH232L (PCB 882-4)845-2 • CH252WK (PCB 896-4)843-2 •# CH258M (PCB 882-4)845-2
AL118F(PCB 992-4)935-2 AL118W(PCB 992-4)935-2	AR193W 1287 -2 AR194F 1280 -2	BK1	•# CH258W (PCB 882-4) 845-2 •# CH264M (PCB 882-4) 845-2
• AL118Y(PCB 992-4) 935-2 • AL124WK (PCB 992-4) 935-2	AR195WEN	BL326E(PCB 981-3)	•# CH264W (PCB 882-4) 845-2 •# CH270M (PCB 882-4) 845-2
• AL156H	AS090B	# BK1	CH276WK (PCB 896-4)843-2 CH286WK (PCB 896-4)843-2 CH286W (PCB 882-4)845-2
• AL158WEN 981-1 • AL160W 981-1	AS091B 1404 -2 AS091G 1404 -2	 BM336WEN	•# CH288W (PCB 882-4)
• AL206B 980-2 • AL206E 980-2	AS092W	BI346WK (PCB 981-3) 903-2 BM333E 1068 -3 BM337WPCB 1068-4) 989-2 BM337WPC 1166-4) 989-2 BM337WF 1160 -1 BB227WF 1160 -1 BB227WF 1160 -1 BB227WF 1282-2 BB227WF 1282-2 BB227WF 1282-2 BB227WF 1282-2 BB227WF 103-13 BB255 103-13 BX55 103-13	•# CH300F (PCB 882-4) 845-2 •# CH300W (PCB 882-4)
• AL210WEN 980-2	AS120W	• BR225WEN	CH312WK (PCB 896-4)843-2 CH320LK (PCB 896-4)843-2
• AL212Y 980-2 •# AL218W 978-1	AS124F	• BS221W 1282 -2 • BT221WEN 1451 -2	• CH320LK (PCB 896-4)
•# AL218Y	AS126W 1373 -3 AS127B 1355 -2	BX6 103-13 BX55 102-11	•# CH354L (PCB 838-5) 797-4 •# CH366S (PCB 838-5) 797-4
 AL230WNS(PCB 992-4) 981-1 	AS128E	BX57 102-11 # C1D 465-14 # C1E 465-14 # C1F 465-14	 CJ335W(PCB 966-4) CJ343M(PCB 966-4) CJ343W(PCB 966-4) 902-2 CJ343W(PCB 966-4)
•# AL242M 978-1 •# AL242W 978-1 • AL248WK 980-2	AS154F 1338 -2 AS154W 1338 -2	# C1F	
• AL266W. 989-2 • AL270WR 980-2	AS157ER	# C2E	• CJ453WK (PCB 968-4)899-3 • CJ461LK (PCB 968-4)899-3
• AL312WK 980-2 • AM093B 1075-4	AS128W 1373-3 AS128E 1385-2 AS128E 1340-3 AS160E 1338-2 AS150W 1338-3 AS150W 1338-3 AS164W 1338-3 AS164W 1338-3 AS164W 1338-2 AS184W 1338-2 AS184W 1338-3 AS184W 1331-3	# C11 455-14 # C11 465-14 # C2E 465-14 # C2F 465-14 # C2J 465-14 # C3E 465-14 # C3EK 465-14 # C3HE 465-14	CJ354W(PCB 968-4) 902-2 CJ453WK (PCB 968-4) 899-3 CJ461LK (PCB 968-4) 899-3 CJR054W 2215-2 CJR056S 2215-2 CJR095L 2219-1
## AL242W 978-1 AL245W 980-2 AL256W 980-2 AL256W 980-2 ## AL306W 976-1 ## AL306W 976-1 AL306W 976-1 AL306W 1075-1 AM093M 1075-1 AM097E 1075-1 AM097E 1075-1	AS184F		• CJR095Y. 2219 -1 • CJR120W. 2209 -1
• AM097E	AS188WR	# C4EM	• CJR120Y
AM100L 1075 -1 AM101S 1075 -1 AM101S 984-2 AM121E(PCB 1067-3) 984-2 AM121H(PCB 1067-3) 984-2	AS181W 1371 - 2 AS184F 1371 - 2 AS184W 1371 - 2 AS184W 1371 - 2 AS191W 1333 - 3 AS193W 1333 - 3 AS193W 1333 - 3 AS195W 1333 - 3 AS195W 1333 - 3 AS195W 1333 - 3 AS195W 1333 - 3 AS200W(Sim. to Ch.) 1333 - 3 AT059Y(Sim. to Ch.) 1333 - 3 AT059Y(Sim. to Ch.) 1323 - 2 AT059G(SI 1497-4) 1404 - 2	# C4EM 480-10 # C4FE 480-10 # CB2601A CB -10 # CF227C (PCB 903-4) 746-4 # CF227V (PCB 903-4) 746-4 -# CF227V (PCB 903-4) 746-4	CUROSS. 2215 -2 CUROSS. 2219 -1 CUROSSY 2219 -1 CURICOW 2209 -1
AM121H(PCB 1067-3)	AS195WEN		CL362M(PCB 981-3) 903-2
• AM129WK (PCB 1067-3) 984-2 (AT059Y(Sim. to Ch.) 1323 -2 AT090B(PCB 1487-4) 1404 -2 AT091A(PCB 1487-4) 1404 -2	•# CF263W	CL362W(PCB 981-3)
 AM133B 1069 -1 AM133G 1069 -1 AM133Y 1069 -1 	A T1090B(PCB 1487-4) 1404 = 2 A T1091B(PCB 1487-4) 1404 = 2	•# CF265M 746-4 •# CF265MR 746-4 •# CF265W 746-4	CL368W(PCB 1006-4)
 AM139YK	AT120W(Sim. to Ch.)1424 -1	•# CF265WR(PCB 903-4)	• CM355W1088 -3
• AM162W	AT121A(Sim. to Ch.)1424 =1	•# CF265YR(PCB 903-4)	 CM363L(PCB 1068-4)989-2
AM185W(PCB 1151-3) 1061 -1 AM185WEN(PCB 1151-3) 1061 -1	AT122W	# CF270Y (PCB 903-4)	CM369S
• AM193Y 1061 -1	AT124F(Sim. to Ch.),1424 -1	•# CF274L (PCB 903-4)	CP1507-14
AM193YIP(PCB 1151-3)1061 -1 AM195W	# AT128E	•# CF315M	• CP363L 1151-2 • CP369S 1151-2 • CP371W
- AM107W - 4064 - 4	AT163W	•# CF335M (PCB 903-4)	## CQ222W 1236 -3 ## CQ223L 1236 -3
• AM197Y	AT161T 1449 -2 AT163W 1449 -2 AT166W 1449 -2 AT193W 1465 -1 AT193W 1464 -2	•# CF336M	*# CQ224W 1236 -3 *# CQ226L 1236 -3
AM199WNS(PCB 1151-3) AM219WKEN (PCB 1151-3)	AT197F	•# CF336Y	CP957W 1151-2 CP958L 1151-2 CP969S 1151-2 CP979W 1151-2 CP97W 1151-2 ★# C0222W 1236-3 ★# C0223U 1236-3 ★# C0224W 1236-3 ★# C0224W 1236-3 ★# C0227W 1236-3 ★# C0227W 1236-3 CR227W 1236-3 CR228S 1236-3 CR22W 1286-1 CR22W 1286-1
4084 -4 1 4	AU091N	•# CF339M	• CR222W 1286 -1 • CR223L 1286 -1 • CR227W 1286 -1
• AM223Y 1050 -2 • AM235W 1050 -2 •	# AU097N. 1526 -1 # AU097Y. 1526 -1	# CF339W 746-4 # CF341M (PCB 903-4) 746-4 # CF341M (PCB 903-4) 746-4 # CF341W (PCB 903-4) 746-4 # CF343W (PCB 903-4) 746-4 # CF343W (PCB 903-4) 746-4	• CR228S
AM239WK		*# UF343YY	CRK (Remote Control Transmitter)
• AM295WR ' 1061 -1 • AM303W 1050 -2 • AM309WK 1061 -1 •	AU122N1520 -1	•# CF347L 746-4 •# CF349V 746-4 •# CF349W 746-4	• CRK1A 433-2 •# CRK3A 459-1 •# CRK3B 461-1
• AM309WK1061 -1	AU125F1520 -1	+# CF349W 748-4	•# CRK3B461-1
NOTE: †See Model and Chassis Number for Ever		Alex D. ADecrete Come Dublication Out of Print	



Authorized Stocking Distributor in Central Indiana for

- RCA
 - Replacement Parts
 - SK
 - Receiving Tubes
 - Picture Tubes
- PANASONIC
- QUASAR
- TECHNICS
- GENERAL ELECTRIC
- PHILIPS
 - ECG
 - Receiving Tubes
- BUSSMANN
- WINEGARD
- TECH-SPRAY
- PTS
- WELLER/Xcelite
- EMPIRE VIDEO
 Biggest
 SAMS Inventory

Central Indiana

- PHOTOFACT®
- Specialized Series Manuals

INDIANA TOLL FREE WATTS-LINE 1-800-382-9976 OR 317-269-1527



ELECTRONIC SERVICE PARTS 2901 E. WASHINGTON ST. INDIANAPOLIS, IN 46201

RCA	RCA /	RCA .	RCA ,	RCA .	RCA
## CRKSE \$22-1 ## CRKSE \$50-2 ## CRK4A 461-1 ## CRK5A \$640-3A ## CRK6A \$239-2A CRK7E \$123-3A ## CRK6A \$329-2A CRK7E \$123-3A ## CRK6A \$349-3A ## CRK10A \$120-2 CRK11B \$120-3-2 CRK13B \$120-3-2 CRK13B \$120-3-2 CRK14C \$1301-3 CRK16A \$1376-2 CRK19A \$1376-2 ## CRK19A \$1376-2 ## CRK19A \$1376-2 ## CRK19B \$1386-3 ## CRK2B \$1386-3 ## CRK2B \$1586-3	* CTC15U(PCB 748-5A)	** CTC39XBD(Sim. to Ch.) * 1284 - 2 ** CTC39XBJPCB 1370-3) * 1284 - 2 ** CTC39XBJPCB 1370-3) * 1284 - 2 ** CTC39XBJPCB 1370-3) * 1284 - 2 ** CTC39XBJL(Sim. to Ch.) * 1284 - 2 ** CTC39XBJL(Sim. to Ch.) * 1284 - 2 ** CTC39XBJ (Sim. to Ch.) * 1284 - 2 ** CTC39XF (PCB 1183-2) * 1286 - 2 ** CTC39XF (PCB 1183-2) * 1286 - 3 ** CTC39XF (PCB 1183-3) * 1286 - 3 ** CTC39XF (PCB 1183-3) * 1285 - 3 ** CTC39XF (PCB 1183-3) * 1125 - 3 ** CTC40AA	* CTC88AL (PCB 1527-3). 1497 -2 * CTC88AM (PCB 1527-3). 1497 -2 * CTC88AM 127-3. 1497 -2 * CTC88AM 127-3. 1497 -2 * CTC88AM 127-3. 1497 -2 * CTC8BAM 1897-3. 1497 -1 * CTC8BAM 1897-3. 1497 -1 * CTC8BAM (PCB 1699-3). 1497 -1 * CTC8BAM (PCB 1699-3). 1497 -1 * CTC8BAM (PCB 1699-3). 1497 -1 * CTC3BAM (PCB 1699-3). 1497 -1 * CTC3BAM (PCB 1699-3). 1498 -2 * CTC7CAM (Sim 10 Ch.). 1498 -2 * CTC7CAM 1488 -2 * CTC7TAM 1633 -2 * CTC7T	* CTCSSA/PCB 1832-5, 1903-4) * CTCSSC(PCB 1903-4) 1810 - 2 * CTCSSC(PCB 1903-4) 1810 - 2 * CTCSSA/PCB 1903-4) 1810 - 2 * CTCSSA/PCB 1903-4) 1810 - 2 * CTCSSA/PCB 1903-4) 1820 - 2 * CTCSSA/PCB 2003-5, 1823 - 2 * CTCSSA/PCB 2003-5, 1931 - 2 * CTCSSA/PCB 2003-6, 1931 - 2 * CTCSSA/PCB 2003-6, 1931 - 2 * CTCSSA/PCB 2003-6, 1930 - 1 * CTCSSA/PCB 1932-4, 1930 - 1 *	* CTP11B 912-3A CTP11D 928-1A 126-3A CTP11D 928-1A 126-3A CTP12A 936-2A 1126-3 928-2A 1126-3 928-3A 1126-3A 11
# CRK25A 1669-2 # CRK26A 1610-2 # CRK26A 1610-2 # CRK26A 1610-2 # CRK26A 1696-1 # CRK26A 1998-1 # CRK27A 1998-2 # CRK27A 1948-2 # CRM-P2A5 847-12 # CRM-P2B5 538-10 # CRM-P2B5 538-10 # CRM-P2B5 538-10 # CRM-P2B5 638-10 # CRM-P2B5	## CTOTSKP # 818-2 ## CTOTSKP # 779-3 ## CTOTAB	* CTC40R. 1111-3 * CTC41A. 1111-3 * CTC41XA(Sim to Ch.) 1112-3 * CTC41XA(Sim to Ch.) 1112-3 * CTC41XP (PCB 1100-4) .1112-3 * CTC41XP (PCB 1100-4) .1112-3 * CTC42XP .1112-3 * CTC42XA (Sim to Ch.) 1112-3 * CTC42XA (Sim to Ch.) 1137-1 *# CTC43XA (Sim to Ch.) 1137-1 *# CTC43XA (Sim to Ch.) 1137-1 *# CTC43XP (PCB 1193-3) .1137-1 *# CTC43XP .1137-1 *# CTC43XP .1137-1 *# CTC43XP .1137-1 *# CTC43XP .1137-1 * CTC44XP .1191-1	## CTOTALPCB 1528-4) # 1438-3 CTOTALPCB 1528-4) # 1439-2 CTOTALPCB 1528-1 CTOTALPCB 1528-1 CTOTALPCB 1521-1 CTOTALPCB 1527-4) # 1622-3 CTOTALPCB 1527-4) # 1608-2 CTOTALPCB 1527-4) # 1608-2 CTOTALPCB 1527-4) # 1608-2 CTOTALPCB 1527-4) # 1609-2 CTOTALPCB 1527-4) # 1609-2 CTOTALPCB 1527-4) # 1609-2 CTOTALPCB 1527-4) # 1609-2 CTOTALPCB 1528-3 CTOTALB 1538-3 CTOTALB 1538-3 CTOTALB 1538-3	* CTC098E(1981 Prod.) 1978 -8 ** CTC0101A(PCB 200-6) 1896 -8 ** CTC0101A(PCB 200-6) 1896 -1 ** CTC0101B(PCB 200-6) 1896 -2 ** CTC0101B(PCB 1970-6) 1896 -2 ** CTC0101B(PCB 1970-6) 1896 -2 ** CTC0101B(PCB 1986-1) 1896 -2 ** CTC101C 1896 -2 ** CTC0107C(PCB 204-2, 2068 -2 ** CTC0107C(PCB 204-2, 2068 -2 ** CTC107C(PCB 204-2, 2068 -2 ** CTC107C(PCB 204-2, 2068 -2 ** CTC107C(PCB 204-2, 2068 -2 ** CTC107C(PCB 204-2, 2068 -2 ** CTC108A SUB1 (PCB 2012-4) ** CTC108A SUB2	CRR06SS (Sim. to Ch.)
© CTCAR (PCB 385-5) 314-6-6 © CTCAR (PCB 385-5) 314-6-6 ## CTCS 3858-6 ## CTCS 3858-6 ## CTCSARCES 395-4) 363-11 ## CTCSARCES 395-4) 363-11 ## CTCSARCES 395-4) 363-11 ## CTCSCPCB 395-4 ## CTCSCPC	## CTC21AC	## CTC46A (1973 Prod.) . 1278 -3 ## CTC46B 1380-4) . 1243 -2 ## CTC46H (PCB 1380-4) . 1243 -2 ## CTC47A . 1066 -3810 ## CTC47A . 1066 -3810 ## CTC47B . 1300 -2 ## CTC48H . 1300 -2 ## CTC51APCB 1313-4 . 1404 -3 ## CTC51APCB 1313-4 . 1444 -3 ## CTC51APCB . 1300 -3 ## CTC51APCB .	X CTOTARC 1899 -2 X CTOTARC 1899 -2 X CTOTARE 1898 -2 X CTOTARE 1988 -1 X CTOTARE 1988 -1 X CTOTARE 1898 -1 X CTOTARE 1898 -1 X CTOTARE 1898 -1 X CTOTARE 1898 -2 X CTOTARE 1899 -2 X CTOTARE 1899 -2 X CTOTARE 1899 -2 X CTOTARE 1488 -2	+ CTC108C[PCB 2014-] . 2100-8 + CTC108C[PCB 2014-] . 2100-9 + CTC108C[PCB 2014-] . 2100-9 + CTC108C[PCB 2014-] . 1908-9 + CTC108A [PCB 2151-9] . 1908-9 + CTC108A [PCB 2151-9] . 2038-9 + CTC1108 [PCB 2170-4] . 2038-9 + CTC111A [PCB 2170-4] . 2038-9 + CTC111A [PCB 2170-4] . 2038-9 + CTC111B [PCB 2189-3] . 2128-2 + CTC115A . 2031-2 + CTC115A . 2031-2 + CTC115A . 2031-2 + CTC115A . 2031-2 + CTC115A . 2213-2 + CTC115A . 2213-	* EA35SM . 1622-2 * EA35ST . 1622-2 * EA35ST . 1622-2 * EA35F . 1622-2 * EA39F . 1622-2 * EA39W . 1622-2 * EA39W . 1622-2 * EA39W . 1622-2 * EB35CG . 1669-2
© CTC7AF 433-2 © CTC7AH 433-2 © CTC7AL 433-2 © CTC7CPCB 482-3 ■90-3 ★# CTC7CPCB 482-3 ■90-3 ★# CTC7CPCB 482-3 ■90-3 ★# CTC7MPCB 482-3 ■90-3 ■# CTC9APCB 896-4 ■50-1 ■517-2 ■# CTC10C 517-2	* CTC27A 929-1 * CTC27A 929-1 * CTC27K(PCB 1005-3) 929-1 * CTC27K(PCB 1056-4) 982-2 * CTC27XAR(PCB 1056-4) 982-2 * CTC27XAR(PCB 1056-4) 982-2 * CTC27XAR(PCB 1056-4) 982-2 * CTC28AA 934-2 * CTC28AC 991-2 * CTC28C 991-3 * CTC3AC(PCB 981-3) 926-2 * CTC3AC(PCB 981-3) 926-3	** CTC55XAD.	** CTC78E. 1488-2* CTC78L. 1519-2* CTC78L. 1529-2* CTC78L. 1529-2* CTC78L. 1529-2* CTC81A. 1615-2* CTC81A. 1615-2* CTC81A. 1615-2* CTC81B. 1689-1* CTC81C. 1615-2* CTC81E. 1619-2* CTC81E. 1619-2* CTC81E. 1619-2* CTC81E. 1619-2* CTC81E. 1619-2* CTC81E. 1615-2* CTC81E. 161	++ CTC117C	# EB393T 1669-2 # EB395W 1669-2 # EB396WR 1669-2 # EB396WR 1669-2 # EC330D 1776-2 # EC333F 1776-2 # EC335W 1776-2 # EC335W 1776-2 # EC335W 1776-2 # EC336W 1776-2 # EC349W 1776-2 # EC395W 1776-2 # EC335W 1670-2
## CTCUP (Sim to Ch.). # \$17-2 ## CTCUP (PCB 813-5). # \$17-2 ## CTCUP (PCB 813-5). # \$17-2 ## CTCUP (PCB 813-5). # \$10-2	* CTC31B. 928-3 * CTC31C(PCB 1008-4). 987-2 * CTC31D. 987-2 * CTC31D. 987-2 * CTC31P. 928-3 * CTC31R. 928-3 * CTC35A. 928-2 * CTC35A. 928-2 * CTC35A. 928-2 * CTC35B. 928-2 * CTC35B. 928-2 * CTC35B. 928-2 * CTC35B. 1012-2 * CTC35B. 1012-2 * CTC35B. 1017-2 * CTC35R. 1017-3 * CTC3	# C1C33B(FCB 1300-4)1201 -1	** CTCSSB. 1698 - 2 ** CTCSSE CPC 1762-3) 1698 - 2 ** CTCSSE(PCB 1895-6) 1703 - 1 ** CTCSSBA(PCB 1895-6) 1703 - 1 ** CTCSSBA(PCB 1895-6) 1807 - 2 ** CTCSSE(PCB 1895-6) 1807 - 1 ** CTCSSE(PCB 1892-4, 1959-4) ** CTCSSE(PCB 1892-4, 1959-4) ** CTCSSE(PCB 1892-4, 1959-4) ** CTCSSA(SIM to Ch.) 1778 - 2 ** CTCSSA(SIM to Ch.) 1787 - 1 ** CTCSSA(SIM 1784 - 2 ** CTCSSB(SIM 1894 - 2 **	## CTC128A 2431-2 # CTC128B 2306-2 # CTC128B 2306-2 # CTC128B 2306-2 # CTC128B 2306-2 # CTC128B 2296-1 # CTC128A 2836-2 # CTC128B 2296-1 # CTC128A 2296-1 # CTC128A 2296-1 # CTC136A 2433-2 # CTC131M 2443-2 # CTC131M 2445-1 # CTC138B 28513-2 # CTC138A 2477-1 # CTC138B 28513-2 # CTC138A 2864-1	* ED335W 1862 -1 * ED335W 1870 -2 * ED337G 1870 -2 * ED337G 1870 -2 * ED345W 1862 -1 * ED345W 1862 -1 * ED345W 1862 -1 * ED35W 1862 -1 * EER310W 1862 -1 * EER310W 1862 -1 * EER310W 1942 -2 * EER327WRIPCB 2052-5) 1931 -2 * EER327WRIPCB 2052-6) 1931 -2 * EER327WRIPCB 2052-6 *
## CTC12I #40-3 ## CTC12I #40-3 ## CTC12I #40-3 ## CTC12I #40-3 ## CTC12P #40-3 ## CTC12I #40-3 ## CTC12I #40-3 ## CTC12I #40-3 ## CTC13I #60-3 ## CTC13I #60-	** OTC38KA (PCB 1160-4)	# CTCSSH (PCB 1420-4) . 1365 -1 # CTCSSH (PCB 1420-4) . 1365 -1 # CTCSSH (PCB 1420-4) . 1365 -1 # CTCSSH (PCB 1320-4) . 1428 -2 # CTCSSH . 1276 -3 # CTCSSH . 1276 -3 # CTCSSH . 1376 -2 # CTCSGH . 1330 -2 # CTCSGH . 1330 -2 # CTCSGH . 1345 -2	* CTG200. 1710-2 * CTG200. 1710-2 * CTG200. 1710-2 * CTG200. 1710-2 * CTG201. 1703-2 * CTG201. 1703-2 * CTG201. 1801. 1713-3 * CTG201. 1801. 1718-3 * CTG201. 1801. 1718-3 * CTG201. 1801. 1788-2 * CTG201. 1801. 1788-2 * CTG201. 1801. 1788-2 * CTG201. 1801. 1788-2 * CTG201. 1801. 1788-3 * CTG201. 1788-3 * CTG201. 1801. 1788-3 * CTG201. 1801. 1788-3 * CTG201. 1801. 1788-3 * CTG201. 1801.	## CTC138D 2596-1 # CTC138G 2693-1 # CTC138G 2693-1 # CTC138G 2693-1 # CTC138G 2696-1 # CTC138G 2696-1 # CTC140AC 2606-2 # CTC140AC 2606-2 # CTC140AC 2606-2 # CTC140B(Sim. to Ch.) 2608-2	EFR35W(PCB 2002-4, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR30SS (PCB 1995-3, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR30SS (PCB 1995-3, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR30SS (PCB 1995-3, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR30SW (PCB 2002-4, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR30SW (PCB 2040-4) 989-2 EFR30SW (PCB 2040-4) 989-2 EFR30SW (PCB 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR34SW (PCB 2024-4, 2040-4) (Ch. CTC107A Sub 1) 989-2 EFR34SW (PCB 2040-4) 9999-2 EFR34SW (PCB 2040-4) 9999-2 EFR34SWR(PCB 2040-4) 9999-2 EFR34SWR(PCB 2040-4) 9999-2 EFR34SWR(PCB 2040-4) 9999-2

						·	
	RCA .		RCA	1	RCA	1.	RCA
*	EER398WR(PCB 2052-5)1931 -2 EFC332WR(PCB 2042-4, 2087-5) 2032 -2	* *	EP454E 1112 -3 EP454W 1112 -3 EP454WR 1112 -3 EP462WK 1112 -3 EP472E 1077 -2 EP476E 1137 -1 EP476WE 1137 -3 EP480WEN (PCB 1193-3) 1137 -1 EP480WEN (PCB 1193-3)	* *	FA475WX (Sim. to Ch.) 1868 -1 FA475YX (Sim. to Ch.) 1868 -1 FA475WR (Sim. to Ch.) 1869 -2 FA475WR (Sim. to Ch.) 1899 -2 FA485WS (Sim. to Ch.) 1899 -2 FA485W (1899 -2 FA485W (1899 -2 FA485W (1899 -2 FA495W (1899 -2 FA515W (1899 -2 FA515W (1899 -2 FA515W (1899 -2 FA525WW (1899 -2 FA545W (* * +	FER475Y FER476W FER4477W FER483W FER485W (PCB 2002-4) FER485W (PCB 2002-4) FER488WR FER498WR FER5900W
*	EFC337WR(PCB 2042-4, 2087-5) 	* *	EP462WK	* *	FA478YRX(Sim to Ch)1568 -1 FA481W(Sim. to Ch.)1599 -2	* *	FER483W
*	EEC339ER/PCR 2042-4 2087-5)	女件	EP476Y	* *	FA485W	* *	FER488WR
*	2032 -2 EFC398WR(PCB 2041-4, 2110-4) 	· ★前	1137 -1 EP484W 1137 -1 EP484WR 1137 -1	**	FA492FEN 1599 -2 FA495W 1599 -2 FA495Y 1599 -2	* *	FER500W FER520S FER525SR FF553B(PCB 905-4)
*	EFR291G 2031 -2 EFR291Y 2031 -2	** ***	EP488WK	*	FA498WDA. 1608 -1 FA505W. 1628 -2	*	FF553B(PCB 905-4) FF555E(PCB 905-4) FF557B(Sim. to Ch.)
*	EFR291G 2031 -2 EFR291Y 2031 -2 EFR293S 2031 -2 EFR298E 2031 -2 EFR326W (PCB 2087-5) 2032 -2 EFR330S (PCB 2087-5) 2032 -2 EFR330S (PCB 2087-5) 2032 -2	*		*	FA518W	* *	FF565EN (PCB 905-4) FF565M(PCB 905-4)
* *	EFR326W (PCB 2087-5)2032 -2 EFR330S (PCB 2087-5)2032 -2 EFR332WR(PCB 2087-5)2032 -2	*	EPR295D-1 (CH. CTC134A) 2897 -2 EPR295E-1 (CH. CTC134A)	*	FB442M(CTC05A)1098 -2	* *	FF565MR (PCB 905-4) FF565WR (PCB 905-4) FF565WR (PCB 905-4)
* * *	EFR333W (PCB 2087-5)2032 -2 EFR334W (PCB 2087-5)2032 -2 EFR335W (PCB 2087-5)2032 -2	*	2597 ~2 EPR295V-1 (CH. CTC134A) 2597 ~2 FQ325F(Sim to Ch) 1209 ~3	* *	FB443W(CTC85). 1698 -2 FB444W(CTC85B). 1698 -2 FB444W(CTC85B). 1698 -2 FB45W(CTC85B). 1698 -2 FB45WX(PCB 1752-3). 1698 -2	**	FF565WH (PCB 905-4). FF567Y(PCB 905-4). FF567E. FF567EN (PCB 905-4). FF567MR. FF567WR. FF567WR.
*	PCB 2087-5)EFR337WR2032 -2 EFR338WR(PCB 2087-5)2032 -2	*	FO325H(Sim to Ch) 1209 -3		FB445W(CTC85B) 1698 -2 FB445WX (PCB 1752-3) 1698 -2	*	FF567MR.
* *	EFR399WR(PCB 2087-5)2032 -2 EFR393W (PCB 2110-4)2030 -2 EFR398WR(PCB 2110-4)2030 -2	* * *	EQ327W(PCB 1313-4) 1209 -3 EQ335W(PCB 1313-4) 1209 -3 EQ339B(PCB 1313-4) 1209 -3	* * *	FB446W(CTC85B)1698 -2 FB450W(PCB 1752-3)1698 -2 FB452F(PCB 1752-3)1698 -2	* *	FF567W. FF567WR. FF567Y. FFC468PR(PCB 2054-3)
* *	EGA330S	* *	EQ339T(PCB 1313-4) 1209 -3 EQ341YEN 1209 -3 EQ363W 1211 -3	* * *	FB481W	* * *	FFC468PR(PCB 2054-3) FFC468WR(PCB 2054-3) FFC469WR(PCB 2054-3)
*	EGC333W 2211 -2 EGC338WR 2211 -2 EGC339FR 2211 -2	***	EQ371A	* * *	FB486F	* * *	FFC473WR(PCB 2054-3)
* *	EGR291S	*	EQ381WEN 1211 -3 EQ391W 1332 -2	* *	FB493W. 1724 -2 FB494F. 1724 -2	* *	FFC528S (PCB 2054-3) . FFC530SR(PCB 2054-3) . FFR430B (PCB 2110-4) . FFR430W (PCB 2041-4, 2
* *	EGG339FM (PCB 2138-4) .2106 -2 EGR299S .2149 -2 EGR293S .2149 -2 EGR324W (SIm to Ch.) .2104 -1 EGR326W (PCB 2142-4) .2104 -1 EGR336S (PCB 2142-4) .2104 -1	* * *	EQ405W 1201 -1 EQ407W 1201 -1 EQ415W 1201 -1	* * *	FB498F 1724 -2 FB497S 1724 -2 FB497W 1724 -2	*	FFR436W (PCB 2110-4). FFR437W (PCB 2110-4).
*	2104 -1	* * *	EQ446EEN(Sim. to Ch.) . 1211 -3	* * *	FB498WDA. 1722 - 2 FB528W. 1710 - 2 FB530WP 1710 - 2	**	EEDAANIA (DCD 2110 A)
*	EGR334F (PCB 2142-4) 2104 -1 EGR335W (PCB 2142-4) 2104 -1 EGR338WR(PCB 2142-4)	*	EQ449WR (PCB 1311-4) 1203 -2 EQ461W	*	FC440M. 1787 -1 FC441M(Sim. to Ch.) 1787 -1	*	FFR440Y (PCB 2110-4). FFR441W (PCB 2110-4). FFR443W (PCB 2110-4). FFR450W (PCB 2110-4).
*		* * *	EGSSIP(P-B 1313-4) 1209 -3 EGSSIP(P-B 1314-1) 1203 -2 EGSSIP(P-B 1314-1) 1203 -2 EGASTW 1204 -2 EGASTW 12	* * *	FB445W(CTC85B) 1698-2 FB445W(CTC85B) 1698-2 FB445W(CTC85B) 1698-2 FB456W(CTC85B) 1699-2 FB456W(CTC85B) 1792-3) 1699-2 FB456W(CTC85B) 1792-3 FB456W(CTC85B) 1792-3 FB456W(CTC85B) 1724-2 FB46FB4FBW(CTC85B) 1724-2 FB46FBW(CTC85B) 1724-2 FB46FBW(CTC85B) 1724-2 FB46FBW(CTC85B) 1724-2 FB46FBW(CTC85B) 1724-2 FB46FBW(CTC85B) 1724-2 FB46FW(CTC85B) 1724-2 FC445W(CTC85B) 1767-1 FC445W(CTC85B) 1767-1 FC445W(CTC85B) 1767-1 FC445PW(CTC85B) 1767-1 FC445PW(CTC85B) 1767-1	* * *	FFR450W (PCB 2110-4). FFR451W (PCB 2110-4). FFR452W (PCB 2110-4). FFR453W (PCB 2110-4).
*	EGR339FR(PCB 2142-4) . 2104 -1 EGR358SR(PCB 2151-3) . 2106 -2 EGR398WR(PCB 2151-3) . 2106 -2	* * *	EQ469W 1276 -3 EQ475W 1275 -3 EQ475WR 1275 -3	* * *	FC444W 1787 -1 FC445W 1787 -1 FC446W 1787 -1	* * +	FFR453W (PCB 2110-4). FFR454F (PCB 2110-4). FFR463W
* *	2106 -2 EJ505J(PCB 992-4)	* * *	ER330B 1332 -2 ER330E 1332 -2 ER334W	*	FC447W. 1787 -1 FC450W. 1800 -1 FC452F 4800	* *	FFR4654F (PCB 2110-4) FFR465P FFR465W FFR465W FFR468W FFR468WR FFR473W FFR473W FFR473W FFR473WR FFR473WR
*	EJ513WK 917-1 EJR291S 2213-2	*	ER338W 1332 -2 ER346YEN 1332 -2	* *	FC457W	* *	FFR468PR FFR468WR
* *	EJR291S 2213 -2 EJR295S 2213 -2 EJR330S (PCB 2248-4) 2211 -2 EJR330W 2211 -2 EJR332S (PCB 2267-3) (Sim. to Ch.)	* * *	ER362WEN. 1332 -2 ER380W 1332 -2 ER390W 1332 -2	* * *	FC484W(PCB 1892-4)1783 -2 FC485W(PCB 1892-4)1783 -2	* * *	FFR469WR FFR473W FFR475W
*	C ID999W 9944 -9	* * *	ER395W 1332 -2 ER395WR 1332 -2 FR403F 1271 -1	* *	FC486W(PCB 1892-4) 1783 -2 FC487W(PCB 1892-4) 1783 -2 FC492F(PCB 1892-4) 1783 -2	* *	FFR478WRFFR488WR
*	EJR334F 2211 -2 EJR335W 2211 -2	*	ER405W	*	FC495W(PCB 1892-4) 1783 -2 FC498WR (PCB 1903-4) 1810 -2 FC499FR (PCB 1903-4) 1810 -2	*	FFR498WR FFR528S
*	EJR334F 2211 -2 EJR335W 2211 -2 EJR338SR(PCB 2267-3) (Sim. to Ch.) 2211 -2 EJR338WR 2211 -2	* *	ER420WEN 1271 -1 ER425W 1271 -1	*	FC528W(PCB 1887-6, 2030-5)	女件	FFR488WR FFR495W FFR496WR FFR528S FFR530SR FG525E FG625W
* * *	EJR339FR 2211 -2 EJR339FR 2210 -2 EJR398FR 2210 -2 EJR398FR 2210 -2 EKR295S 2306 -2 EKR330S 2318 -3 EKR330W 2318 -3	***	ER425WR 1271 -1 ER430W 1276 -3 ER475W 1376 -2	*	FC530WR (PCB 1887-6, 2030-5) 	* * *	FG543M
* *	EKR295S 2306 -2 EKR330S 2318 -3 EKR330W 2318 -3	***	ER475WR 1376 -2 ER480W 1330 -2 ER480WR 1330 -2	*	FCX498WR(PCB 1903-4) 1810 -2 FCX499FR(PCB 1903-4) 1810 -2	* *#	FG543Y FG545B
*	EKR330WA(PCB 2365-3)	* * *	ER484L 1330 -2 ER488S 1330 -2	* *	FD431W	*# *#	FG543W FG545B FG561E FG551M FG551MR FG551WR FG551WR
*	EKR330NS 2318 - 3 EKR330WA(PCB 2365-3) EKR330WA(PCB 2365-3) EKR332WA(PCB 2365-3) 2300 - 2 EKR333F 2300 - 2 EKR333F 2300 - 2 EKR333F 2300 - 2 EKR335F 2300 - 2 EKR335F 2300 - 2 EKR337S 2200 - 1 EKR339FR 2300 - 2 EKR339FR 2300 - 2 EKR350SR 2295 - 2	* *	ES330E 1361 -2 ES332E 1361 -2	*	FCX498WR(PCB 1903-4) 1810 - 2 FCX499FR(PCB 1903-4) 1810 - 2 FCX499FR(PCB 1903-4) 1802 - 1 FD437W 1802 - 1 FD437W 1802 - 1 FD447W 1802 - 1 FD443W 1802 - 1 FD443W 1802 - 1 FD444W 1802 - 1 FD445W 1802 - 1 FD45W 1803 - 1 FD45W 1	大井	FG551WR FG551Y FG563MK(Sim. to Ch.)
* *	EKR334F. 2300 -2 EKR335W. 2300 -2	* * *	ES334W. 1361 -2 ES346YEN 1361 -2	* * *	FD443W	女件	FG563WK(Sim. to Ch.) . FGC358SR(Sim. to Ch.)
* *	EKR336W	* * *	ES348AEN 1361 -2 ES348X 1361 -2 ES354E 1345 -2	* *	FD444W. 1862 -1 FD445W. 1862 -1 FD446W. 1862 -1	* *	FGC358SR(Sim. to Ch.) FGC358SR(Sim. to Ch.) FGC423W (PCB 2151-3) FGC430C (PCB 2151-3). FGC440W
* *	EKR339FR 2300 ~2 EKR358SR 2295 ~2 EKR368SR 2295 ~2	* * *	ES364E 1345 -2 ES354Y 1345 -2 ES356AEN(PCB 1434-4) 1345 -2 ES366HEN(PCB 1434-4) 1345 -2 ES362WEN 1361 -2	* * *	FD447W 1862 =1 FD450W 1862 =1 ED452E 1862 =1	**	FGC440W FGC444F (PCB 2266-4) FGC446S (PCB 2266-4) FGC455W
*	EL410JX (PCB 1006-4) (Sim. to Ch.) 988-2	*	E0000FEN	*	FD459WR 1862 -1 FD466WR 1862 -1	*	FGC460WR(PCB 2240-4)
*	EL412H(SIM. to PCB 1006-4) 	* *	FS385W 1361 -2	* *	FD469FR. 1862 =1 FD471W. 1926 =2	* *	FGR430C (PCB 2151-3)
* *	EL424G	* * *	ES385WR 1361 -2 ES396W(PCB 1434-4) 1345 -2 ES402BEN(PCB 1434-4) 1342 -2 ES403E 1242 -2		FD472F 1876 -3 FD474W 1875 -3 FD475W 1876 -3	* * *	FGR440W (PCB 2151-3) . FGR440Y (PCB 2151-3) . FGR444F (PCB 2151-3) .
* * +	EL424Y 988-2 EL424Y 988-2 EL432WK (PCB 1006-4) 988-2 EL442E 1012 -2 EL442Y 1012 -2	* *	E\$405W. 1342 =2 E\$410WEN. 1342 =2 E\$410WENX 1342 =2	* *	FD475Y 1875 -3 FD483W(PCB 1942-4) 1895 -1 FD485W(PCB 1942-4) 1896 -1	**	FGR446S (PCB 2151-3) FGR450W (PCB 2151-3) FGR453W (PCB 2151-3)
* * *		***	ES415W 1362 = 2	1.7	FD486W1875 -3	***	FGR454F (PCB 2151-3) FGR454W FGR460WR(PCB 2142-5)
* *	EL448W 1012 -2 EL448Y 1012 -2 EL450WR (PCB 1051-3) 1012 -2 EL454WK 1012 -2	*	ES435W	* *	FD488WR (PCB 1942-4) 1896 -1 FD495W(PCB 2030-6) 1896 -2 FD498WR (PCB 2030-6) 1896 -2 FD500W(PCB 1942-4) 1898 -1	*	FGR460YR(PCR 2142-5)
* *	EL454WK 1012 -2 ELR295S 2419 -2 ELR326E 2408 -1	*	ES435WR	* * *	FD0200	* * *	FGR463W (PCB 2142-5) . FGR465S (PCB 2142-5) . FGR465W (PCB 2142-5) .
* *	ELR295S 2419 - 2 ELR326E 2408 - 1 ELR330SX 2491 - 2 ELR330W 2402 - 2 ELR333F 2402 - 2 ELR335F 2402 - 2 ELR335W 2408 - 1 ELR335W 2408 - 1 ELR335W 2408 - 1 ELR335W 2402 - 2 ELR335W 2402 - 2 ELR335W 398-2 ELR35W 398-2 EM417W 988-2 EM457F 1077 - 2 EM457F 1077 - 2	* * *	ES43PEN(Sim. to Ch.) 1382 2 = ES439W, WR 1392 2 = ES439W 1392 2 = ES439WR 1392 2 = ES445WR 1392 2 = ES445WR 1392 2 = ES4479W 1392 2 = ES4479W 1392 2 = ET392B 1439 2 = ET392B 1439 2 = ET392B 1439 2 = ET392WR (Bim. to Ch.) 1439 2 = ET392WR (Bim. to Ch.) 1439 2 = ET395WR (Remote KTREB)	* *	FEC430B (Sim. to Ch.) 1937 -3 FEC440W (PCB 2024-4) 1937 -3 FEC443(PCB 2024-4) 1937 -3 FEC445(PCB 2026-4) 1937 -3 FEC465WR(PCB 2076-4) 1937 -3 FEC465WR(PCB 2076-4) 1937 -3 FEC465WR(PCB 2076-4) 1937 -3	*	FGR468SR(PCB 2142-5) FGR468WR(PCB 2142-5)
**	ELR334F. 2402 -2 ELR336W 2408 -1	* * *	ET355E	* *	FEC465WR(PCB 2076-4)1937 -3 FEC467WR(PCB 2076-4)1937 -3 FEC468WR(PCB 2076-4)1937 -3	*	FGR469WR(PCB 2142-5)
**	ELR339FR 2402 -2 EM405J 988-2	*	ET395W(Sim. to Ch.)	* *	FED 430D (DCD 2062 6)	*	FGR478WR(PCB 2142-5)
* * *	EM417W 988-2 EM425WK 988-2 EM457E 1077 -2		E1396WR (Remote KRT68) 	* *	FER438W (Sim. to Ch.)1931 =2 FER437W (Sim. to Ch.)1931 =2 FER440W (PCR 2052-5)	* * *	FGR528S (PCB 2240-4). FGR530SR(PCB 2240-4). FGR2002S
* *	EM457Y	* * *	E1396VH (Remote KR10B) 1439 -2 E1396Y	* *	FER441W (Sim. to Ch.)1931 -2 FER443W (PCB 2052-5)1931 -2 FER443Y (PCB 2052-5)1931 -2 FER444W (PCB 2052-5)1931 -2	* *	FGR2002S
**	EM465W	***	EU354TX. 1622 -2 EU355E 1518 -2	* * *		* * +	FH522E FH526M FH526U
* *	EM473EK 1077 -2 EM473WK 1077 -2	* *	EU391F 1518 -2 EU392FEN 1518 -2	* *	FER446W (PCB 2052-5) 1931 -2 FER447W (PCB 2052-5) 1931 -2 FER450W (Ch. CTC 108)	* *	FH526W
* *	EMR295E	* * *	EU395B	*		* * *	FH528BK FH528GK FH528WK
* * *	EM425WK 98B-2 EM457F 1077 -2 EM457Y 1077 -2 EM457Y 1077 -2 EM458W 1077 -2 EM468W 1077 -2 EM468W 1077 -2 EM468W 1077 -2 EM468WR 1077 -2 EM468WR 1077 -2 EM458WR 1077 -2 EM473WK 1077 -2 EM473WR 2515 -2 EM473WR 2515 -2 EM473WR 2515 -2 EM473WR 2515 -2 EM473WR 2511 -2 EM473WR 2511 -2 EM473WR 2511 -2 EM548ER	**	EU364TX 1922 = EU365E 1516 = EU365E 1516 = EU365E 1516 = EU365F 1518 = EU391F 1518 = EU391F 1518 = EU395B 1518 = EU395W 1516 = E	*	CTC108 SUB.1, SUB.2) . 1937 -3 FER454F (Ch. CTC 108) . 1937 -3 FER454F (PCB 2012-4) (Ch. CTC 108 SUB.1, SUB.2)	* * *	FH537M FH537W FH544E
* * *	EMR339WR	* *	EX351S(Ch. CTC 72AJ))Sim. to Ch.)	*	SUB.1, SUB.2)	* * *	FH544M FH544W FH544WR
* *	EMR348WR 2511 -2 EMR349FR 2511 -2	**	EXSSAW 1669 -2 EXSSAW(C) TOTZAN) ISIM: to Ch.) 1669 -2 EXSSAW(C) TOTZAN) ISIM: to Ch.) 1669 -2 EXAGOW 1462 -3 EXAGOW 1462 -3 EXAGOW 1077 -2 EZAGOW 1077 -2 FAX3SB 1833 -2 EZAFSW 1653 -2 FAX45F 1635 -2 FAX45W 1653 -2 EXAGOW 1655 -2 EXAGOW 1656 -1 E	*	FER455W (Ch. CTC 108)	*	FH548WK
* * *	EMR350W. 2564 -1 EMR355W. 2564 -1	*	EX405W. 1462 -3 EX405WX 1452 -3	*	FER456W (PCB 2012-4) (Ch. CTC108 SUB 1, SUB 2) 1937 -3 FER456W (Ch. CTC 108)	* * *	FJ543E
* *	EMR358AR	**	EX417WR (Sim. to Ch.) 1271 -1 EZ474W 1077 -2 EZ478W	*	FER457W (PCB 2012-4) (Ch. CTC108 SUB.1, SUB.2) .1937 -3 FER457W (Ch. CTC 108)	* *	FJ547W
*	EP402H 1107 -1 EP404W 1107 -1	***	FA433B	*	FER457W (Ch. CTC 108) 1937 -3 FER465WR(PCB 2052-5) 1931 -2	* * *	FJ547Y. FJ549WR (PCB 1005-3) . FJ563YK FJ573 .
* *	EP426T(PCB 1160-4)1112 -3 EP428WK	* * *	FA445W	* *	FER467WR(PCB 2052-5)1931 -2 FER468WR(PCB 2052-5)1931 -2	*	FJ575M
*	EP448E	* * .	FA450F 1616 -1 FA465B 1599 -2 FA472FEN 1599 -2 FA475W 1599 -2	* *	FER469WR(PCB 2052-5)1931 -2 FER474W	* *	FJ575W FJ575WR FJ583WK
*	EF	*	1 N-1 OW 1999 -2	*	120-70-70-70-70-70-70-70-70-70-70-70-70-70	1	10000TFN

NTE

Your complete source for replacement components

Our Technical Guide and Cross Reference manual is bigger and better than ever. With over 3,400 quality NTE types, why look anywhere else? And all NTE parts are cross-referenced to over 235,000 industry part numbers It's no wonder more and more electronic technicians across the country have made it their standard directory!

LOOK FOR THE FULL LINE OF QUALITY NTE REPLACEMENT PARTS:

- Transistors
- Thyristors
- Integrated CircuitsRectifiers and
- High Voltage Multipliers and Dividers
- Optoelectronic Devices
- Zeners

2103 -2

2103 -2

2103 -2 2125 -1 2125 -1 2126 -2 2126 -2 2126 -2 2126 -2 2126 -2 2126 -2 909-2

- Microprocessors and Support Chips
- and Support Ch
 Memory ICs
- Thermal Cut-Offs

- Bridge Rectifiers
- Unijunctions
- RF Transistors
- Microwave Oven
 Rectifiers
- Selenium Rectifiers
- Flameproof Resistors
- Wire Ties
- Electrolytic Capacitors
- Tantalum Capacitors
- Static Control Products

Look for our Replacement semiconductors in the bright green polybags and cartons that list rating limits, device type, diagrams and competitive replacement right on the package. NTE quality parts are available from your local NTE distributor and come backed by our exclusive two-year warranty.



NTE ELECTRONICS, INC.

44 FARRAND ST. BLOOMFIELD: NEW JERSEY 07003

Toll Free: 1-800-631-1250 (Except N.J.) 1-800-624-2624 (N.J. only) • 201-748-5089

RCA .	RCA 1	RCA .	RCA ·	RCA .	RCA
★ FJ590B. 928-3 ★ FJ590W 928-3 ★ EJ593F 928-3	* FM513WR (TV Ch. only). 1111 -3 * FMR425E	* FU478YR	* GC636S	* GER610S	* GFC665H (PCB 2054-3)2033 -2 * GFC666HR(PCB 2054-3)2033 -2 * GFC668S (PCB 2054-3)2033 -2
★ FJ595M	* FMR440W 2537 -2 * FMR455W	★ FU492FEN . 1568 -1 ★ FU498BDA . 1586 -1	GC645H(PCB 1887-6, 2030-5) GC648S(PCB 1887-6, 2030-5)	* GER619SR	# GFC669SR(PCB 2054-3)2033 -2 # GFC670T (PCB 2054-3)2033 -2 # GFC672TR(PCB 2054-3)2033 -2
* FJ595WR	# FMR466W	* FU505W	GC655H(PCB 1887-6, 2030-5) 1788 =2 1788 =2	* GER623SR. 1952 -1 * GER628S 1962 -1 * GER630T 1952 -1	# GFC678S (PCB 2054-3) 2033 -2 # GFC678SR(PCB 2054-3) 2033 -2 # GFC680T (Sim.to PCB 2054-3)
* FJC423S (PCB 2248-5) 2210 -2 * FJC423W 2210 -2 * FJC440W 2210 -2	* FMR475W (CH. CTC136A)	* FX430M. 1633 -2 * FX430W. 1633 -2 * FX465W(Sim. to Ch.). 1435 -3 FX466S (CTC74AT). 1695 -2B	★ GC658S(PCB 1887-6, 2030-5)	* GER635H . 1952 =1 * GER636HR . 1962 =1 * GER637S . 1952 =1	# GFC681TR(Sim.to PCB 2034-3) # GFC681TR(Sim.to PCB 2054-3) 2033 -2
* FJC440Y 2210 -2 * FJC444W 2210 -2 * FJC455W 2210 -2	2603 -1	• FX475W(CTC74AM)1695 -2 • FX475Y(CTC74AM)1695 -2	* GC665H(PCB 1887-6, 2030-5) * GC668S(PCB 1887-6, 2030-5)	* GER638S	* GFC682TR(PCB 2142-5) 2103 -2 * GFC688S (Sim.to PCB 2054-3)
* FJC458WR	* FMR478ER2538 -2 * FMR490D (CH. CTC136E) 2603 -1	• FX478WR (CTC 74AD)1695 -2 • FX478YR (CTC 74AD)1695 -2 • FX485W(CTC 74AN)1695 -2	# GC688S 1807 -2 # GC680S 1807 -2	* GER650T (PCB 1997-5)1936 -1 * GER655H (PCB 1997-5)1936 -1 * GER658S1936 -1	* GFC689SR(Sim.to PCB 2054-3) 2033 -2
* FJR440Y 2210 -2 * FJR444W 2210 -2 * FJR455W 2210 -2	* FMR491DR2538 =2 * FMR505W (CH. CTC136A)	* FX492W	# GC684H. 1807 = 2 # GC684L 1807 = 2 # GC688S. 1807 = 2	* GER659S (PCB 1997-5)1936 =1 * GER665H1936 =1 * GER668S1936 =1	* GFC690T (PCB 2054-3)2033 -2 * GFC691TR(PCB 2054-3)2033 -2 * GFC693TR(PCB 2054-3)2033 -2
* FJR458WR	* FMR510WR 2538 = 2 * FMR514TR 2538 = 2 * FMR560ER(CTC130C) 2574 = 2	* FXR469WR-2(CH. CTC136AA) 2596 -1	# GC702S(PCB 1887-6, 2030-5) 	* GER678S	* GFC694H (PCB 2054-3)2033 -2 * GFC694L (PCB 2054-3)2033 -2 * GFC695HR(PCB 2054-3)2033 -2
* FJR475W	* FMR560TR(CTC130C)2574 -2 * FMR570ER(CTC130C)2574 -2 * FMR570TR(CTC130C)2574 -2	•# G826MU (PCB 613-5)	# GC705H(PCB 1887-6, 2030-5) 1788 -2	* GER684L	* GFC695LR(PCB 2054-3) 2033 -2 * GFC696T (PCB 2054-3) 2033 -2 * GFC697TR(PCB 2054-3) 2033 -2
* FJR478WR	* FMR575TR(CTC130C)2574 -2 * FMR722ER(CTC130C)2574 -2 * FMR722TR(CTC130C)2574 -2	* GA558S 1628 -2 * GA625H 1642 -1 * GA628S 1642 -1	★ GC708S(PCB 1887-6, 2030-5) 	* GER689SR1952 -1 * GER690S1952 -1	* GFC698S (PCB 2054-3)2033 -2 * GFC699SR(PCB 2054-3)2033 -2 * GFR610S
* FJR484WR 2217 -1 * FJR488SR 2217 -1 * FJR528P (PCB 2267-3) 2217 -1	* FMR725TR(CTC130C)2574 -2 * FMR2622T	* GA638S	# GC715L(PCB 1887-6, 2030-5) 1788 -2	* GER691SR 1952 =1 * GER695H 1952 =1 * GER695L 1952 =1	* GFR612S 2033 -2 * GFR618S 2033 -2 * GFR627T 2033 -2
* FJR530PR	* FMR2722T 2513 -2 * FMR2723E 2513 -2 * FP528W 1126 -3	* GA650W 1628 = 2 * GA654L 1628 = 2 * GA658S 1628 = 2	# GC718S(PCB 1887-6, 2030-5) # GC730S(PCB 1887-6, 2030-5)	* GER702T	# GFR628S 2033 -2 # GFR630T (Sim. to Ch.) 2033 -2 # GFR639S 2033 -2
* FJR2010W(PCB 2242-3) .2212 =1 * FJR2020T2212 =1 * FJR2020W2212 =1	★ FP528WR 1126 -3 ★ FP530WK 1126 -3 ★ FP556W 1126 -3	* GA682W	# GC734L(PCB 1887-6, 2030-5) 1788 = 2	★ GER705H	* GFR641TR 2033 -2 * GFR645H 2033 -2 * GFR646SR 2023 -2
*† FKC2022T. 2433 -2 *† FKC2023S 2433 -2 *† FKC2600E 2433 -2	★ FP556WR 1126 -3 ★ FP560WK 1126 -3 ★ FP564W(PCB 1183-3) 1126 -3	* GA694H(PCB 1720-3)1628 -2 * GA694L1628 -2 * GA698S1628 -2	★ GC735H(PCB 1887-6, 2030-5) ★ GC737T(PCB 1887-6, 2030-5)	* GER734L (PCB 2002-4)1945 -2 * GER735H (PCB 2002-4)1945 -2 * GER736T (PCB 2002-4)1946 -2	* GFR649SR 2033 -2 * GFR650S 2033 -2 * GFR654H 2033 -2
* FKC2601T. 2433 -2 * FKR423S. 2295 -2 * FKR423W 2295 -2 * FKR424F 2295 -2	* FPR472TR-1(CH. CTC136D) * FPR472TR-2(CH. CTC136D) * 2596 -1	# GA702W 1615 2 # GA704H 1615 2 # GA704L 1615 2	# GC738S(PCB 1887-6, 2030-5) 1788 -2	* GER738W (PCB 2002-4) 1945 -2 * GER740T 1945 -2 * GER760TR 1945 -2 * GER760YR 1945 -2	* GFR654L 2033 -2 * GFR658S 2033 -2 * GFR660T 2033 -2 * GFR661TR 2033 -2
* FKR425E (Sim. to Ch.) 2295 -2 * FKR425W (Sim. to Ch.) 2295 -2	* FPR474BR-1(CH. CTC136D)	* GA708D. 1615 = 2 * GA708S. 1615 = 2 * GA710W. 1615 = 2 * GA712S. 1615 = 2	# GC744H. 1807 -2 # GC744L 1807 -2 # GC748S. 1807 -2 # GC755H(PCB 1887-6, 2030-5)	* GER764LR 1945 -2 * GER765HR 1945 -2 * GER768SR 1945 -2	* GFR665H 2033 -2 * GFR666HR 2033 -2 * GFR668S 2033 -2
* FKR440W	* FPR474BR-2(CH. CTC136P) * FPR476DR-1(CH. CTC136P) * FPR476DR-1(CH. CTC136P) 2596 =1	* GA714H	1788 -2 GC755L(PCB 1887-6, 2030-5) 1788 -2	GER770TR 1945 -2 * GER780TR 1945 -2 * GER790ER 1945 -2	* GFR669SR 2033 -2 * GFR670T 2033 -2 * GFR672TR 2033 -2
* FKR460WR. 2295 -2 * FKR461FR 2295 -2 * FKR465W. 2296 -2	* FPR476DR-2(CH. CTC136P) * FPR478ER-1(CH. CTC136D)	* GA718D. 1615 -2 * GA718S. 1615 -2 * GA720S. 1615 -2 * GA720SR 1615 -2	GC756T(PCB 1887-6, 2030-5) 1788 -2 GC758S(PCB 1887-6, 2030-5)	* GER790SR. 1945 -2 * GER930SR. 1945 -2 * GER935HR. 1945 -2	* GFR678S 2033 -2 * GFR679SR 2033 -2 * GFR690T 2033 -2
* FKR468WR. 2295 -2 * FKR474F. 2296 -2 * FKR475W 2296 -2	* FPR478ER-2(CH. CTC138P)	* GA724L 1615 -2 * GA724LR 1615 -2 * GA725H 1615 -2	* GC760SR	* GER936TR 1945 -2 GER938SR 1945 -2 * GF611M 736-4	* GFR691TR 2033 -2 * GFR693TR 2033 -2 * GFR694H 2033 -2
* FKR476W 2296 -2 * FKR477F 2296 -2 * FKR478WR 2296 -2	* FPR483ER-1(CH. CTC136G) 2596 -1 * FPR485BR-1(CH. CTC136G)	# GA725HR 1615 -2 # GA728S 1615 -2 # GA728SR 1615 -2	1788 -2 * GC764LR (PCB 1887-6, 2030-5) 1788 -2	* GF611W	★ GFR694L 2033 -2 ★ GFR695HR 2033 -2 ★ GFR695LR 2033 -2
* FKR479WR. 2296 -2 * FKR481FR 2296 -2 * FKR484WR 2296 -2	2596 -1 * FPR485WR-1(CH. CTC136G)	# GA744H(Sim. to Ch.)	GC765HR (PCB 1887-6, 2030-5) 1788 -2 GC768SR (PCB 1887-6, 2030-5)	* GF621M(PCB 905-4) 736-4 * GF621W(PCB 905-4) 736-4 * GF625L(PCB 905-4) 736-4	* GFR697TR
★ FKR485S/W (PCB 2391-3) 2296 -2 ★ FKR488WR	* FPR487WR-1(CH. CTC136G) 	* GA754L 1615 -2 * GA755H 1615 -2 * GA758S 1615 -2		* GF629M(PCB 905-4). 736-4 * GF629MR (PCB 905-4). 736-4 * GF629W(PCB 905-4). 736-4	* GFR699SR 2033 -2 * GFR722T 2038 -1 * GFR723T 2038 -1
* FKR490SR 2296 -2 * FKR491TR 2296 -2 * FKR620TR(PCB 2310-3) 2296 -2	* FPR510WR-2(CH. CTC136P)	* GA793C 1615 = 2 * GA794L 1615 = 2 * GA795H 1615 = 2	# GC815H(PCB 1887-6, 2030-5) 1788 -2 # GC815L(PCB 1887-6, 2030-5)	* GF629WR (PCB 905-4)	* GFR725H . 2038 -1 * GFR725L . 2038 -1 * GFR728S . 2038 -1
* FL484E	* FPR515WR-1(CH. CTC136D) * FPR515WR-2(CH. CTC136P)	* GA798D	1788 -2 GC818S(PCB 1887-6, 2030-5) 1788 -2	* GF631MR	* GFR760TR 2038 -1 * GFR763BR 2038 -1 * GFR763TR 2038 -1
* FL508M	* FPR518WR-1(CH. CTC136G) 2596 -1	* GA814L	★ GC830S(PCB 1887-6, 2030-5) 	* GF631YR	* GFR765HR 2038 -1 * GFR765LR 2038 -1 * GFR768SR 2038 -1
* FL508WX (PCB 1148-4)1000 -3 * FL514WK	* FPR2670T-1(CTC140C)2608 =2 * FPR2670T-2(CTC140AC)2608 =2 * FPR2675E-1(CTC140C)2608 =2	* GA830S. 1615 = 2 * GA835H. 1615 = 2 * GA836S. 1615 = 2	# GC836T(PCB 1887-6, 2030-5) 1788 -2	* GF636W(PCB 905-4)	* GFR780BR
* FL532M	* FPR2675E-2(CTC140AC). 2608 =2 * FPR2722N-1(CTC140E). 2608 =2 * FPR2722N-2(CTC140AE). 2608 =2	* GA838S. 1615 -2 * GA935HDA 1610 -1	GC838S(PCB 1887-6, 2030-5) # GC930ER (PCB 1887-6, 2030-5)	*# GF638M (Sim. to Ch.)	* GFR788SR 2038 -1 * GFR938SR 2038 -1 * GFR940SR 2038 -1
* FL536W	* FPR2722T-1(CTC140E) 2608 -2 * FPR2722T-2(CTC140AE) 2608 -2 * FPR2723E-1(CTC140E) 2608 -2	* GA936SDA	1788 -2 GC930SR (PCB 1887-6, 2030-5) 1788 -2	★ GF641W	* GFR942SR 2038 -1 * GFR946TR 2038 -1 * GFR948SR 2038 -1
* FL619W(PCB 1146-4) 1000 -3 * FLR425E,W 2423 -2 * FLR426W 2423 -2 • FI R440W 2423 -2	* FPR2723E-2(CTC140AE) 2608 = 2 * FPR2725G-1(CTC140E) 2608 = 2 * FPR2725G-2(CTC140AE) 2608 = 2	GB615H (CTC 86A) 1703 -1B * GB618S(CTC 86A) 1703 -1 * GB628S(CTC 86A) 1703 -1 * GB635H(CTC 86A) 1703 -1	GC935HR (PCB 1887-6, 2030-5) 1738 -2 GC936TR (PCB 1887-6, 2030-5) 1788 -2	★ GF661W(Sim. to Ch.)	* GFR1001AR. 2038 -1 *# GG530M 823-3 *# GG530W 823-3 *# GG530Y 823-3
* FLR444F	2608 -2 * FQ485W 1226 -2 * FQ505W 1243 -2 * FQ505WR 1243 -2	* GB638S(CTC 86A)1703 -1 * GB645H	GC938SR (PCB 1887-6, 2030-5) 1788 -2 GD610S(PCB 1892-4, 1959-4)	* GF665W(PCB 905-4)736-4 * GF681M736-4 * GF681W736-4	*# GG532L 823-3 *# GG557M 818-2
* FLR460WR. 2423 -2 * FLR461FR 2423 -2	* FQ517W . 1246 ~2 * FQ517WR . 1246 ~2 * FQ535W . 1246 ~2	* GB648W 1710 -2 * GB655H 1710 -2	GD610S(PCB 1892-4, 1959-4) # GD618S	★ GF701WR	* GG579M 837-2 * GG579W 837-2
★ FLR468WR. 2423 -2 ★ FLR470W 2423 -2	# FQ555W 1243 -2 # FQ547WR 1254 -2 # FR505W 1300 -2	* GB655L 1710 -2 * GB658S 1710 -2 * GB668S 1710 -2 * GB682W(ctc 86A) 1703 -1	# GD625H	* GF703LR	★ GG579Y 837-2 ★# GG583M 818-2 ★# GG583Y 818-2 ★# GG583Y 818-2
* FLR472W2423 =2	* FR505WR	+ GR684L (CTC 86A) 1703 -1	1867 -1 * GD628S. 1867 -1 * GD635H. 1867 -1	* GF705WR	*# GG5599M 818-2 *# GG589MR 818-2 *# GG589W 818-2 *# GG589WR 818-2
* FLR510W	* FR510WEN. 1300 -2 * FR510WENX 1278 -3 * FR517W 1284 -2 * FR520W 1300 -2	* GB685H(PCB 1805-5). 1703 -1 * GB688S(CTC 86A) 1703 -1 * GB700S(PCB 1805-5). 1703 -1 * GB700W(PCB 1805-5). 1703 -1 * GB702S. 1710 -2	GD636S(PCB 1892-4,1959-4) 1867 -1 GD638S. 1867 -1	* GF707FR	*# GG589WR 818-2 *# GG589Y 818-2 *# GG590W 818-2
★ FLR525ER(CTC120D Sub 1)	# FR520W 1300 -2 # FR520WR 1300 -2 # FR620WZ (PCB 1535-4) 1300 -2 # FS450W 1372 -2	* GB702W	# GD645H. 1883 -3 # GD648S. 1883 -3 # GD649SR 1883 -3	* GF711M. 736-4 * GF711MR 736-4 * GF711W 736-4	*# GG595MK(Sim. to Ch.)818-2
◆ FLR530TR/CTC1200 Sub 1)	* FS480W	* GB705H 1710 -2 * GB708S 1710 -2 * GB715H 1710 -2 * GB715L 1710 -2	# GD655H. 1883 -3 # GD658S. 1883 -3 # GD665H. 1883 -3	* GF711WR	## GG601W 818-2 ## GG605M 818-2 ## GG605Y 818-2
* FLR535WR(CTC120D Sub 1) 2572 =2	* FS484L 1380 = 2 * FS488D 1380 = 2 * FS488S 1380 = 2	* GB718S 1710 -2 * GB720SR 1710 -2 * GB724LR 1710 -2 * GB724LR 1710 -2	## GD0838S	*# GF717W	## GG607M 818-2 ## GG607MR 818-2 ## GG607W 818-2
	* F5484L 1380-2 * F5488D 1380-2 * F5488S 1380-2 * F555WX 1365-1 * F8515WFCB 1183-3) 1126-3 * F8515WFCB 1370-3 1284-2 * F8519WFCB 1370-3 1284-2 * F8519WFCB 1370-3 1284-2	* GB729S(Sim. to Ch.) 1710 =2	# GD684H. 1867 -1 # GD684L 1867 -1 # GD688S. 1867 -1	## GF70SV 736-4 GF70SVR 736-4 GF70SVR 736-4 GF70SWR 736-4 GF70TC 736-6 GF70TC 736-6 GF70TR 736-6 GF70TR 736-6 GF70TR 736-6 GF70TR 736-6 GF71MR 776-3 GF72MR 776-3 GF73MR 776-3	## GG607WR
* FLH540SR(CTC120D Sub 1) 2572 -2 * FLR550ER(Sim. to Ch.)2502 -1 * FLR550ER(CTC120D Sub 1) 2572 -2	* FS517W(PCB 1370-3) 1284 -2 * FS519W(PCB 1370-3) 1284 -2 * FS520WR 1378 -2	* GB730A	** GD884*. 1367 -1 ** GD884*. 1367 -1 ** GD884*. 1367 -1 ** GD885*. 1367 -1 ** GD7027* 1363 -3 ** GD7027*. 1363 -3 ** GD7064*. 1363 -3 ** GD7064*. 1363 -3 ** GD7065*. 1363 -3 ** GD7056*. 1363 -3 ** GD7056**. 1363 -3 ** GD7056***. 1363 -3 *	* GF731WR (PCB 905-4) (Sim. to Ch.) * GF731WR (PCB 905-4) (Sim. to Ch.) * GF732WR(PCB 905-4) . 738-4 * GF732W(PCB 905-4) . 738-4 * GF737W . 738-4 GF737W . 738-4	## GG631M 818-2 ## GG631MR 818-2 ## GG631W 818-2
* FLR618W 2563 -1	* FS520WX 1365 =1 * FT463B(PCB 1528-4) 1435 =3 * FT478W 1435 =3	* GB735H 1710 -2 * GB736P 1710 -2 * GB736S 1710 -2	# GD705H. 1883 = 3 # GD708S. 1883 = 3 # GD715H. 1883 = 3	* GF732M(PCB 905-4)	*# GG631WR 818-2 *# GG634M 818-2 *# GG634W 818-2
* FLR622SR 2502 -1 * FLR623SR 2502 -1 * FLR623SR 2502 -1	# FT480W. 1468 -2 # FT480WR 1468 -2 # FT481W. 1468 -2 # FT482FEN. 1468 -2	* GB73G. 1710 -2 * GB73SH. 1710 -2 * GB73SH. 1710 -2 * GB73SP. 1710 -2 * GB73SS. 1710 -2 * GB74H(CTC 86B) 1703 -1 * GB74H(CTC 86B) 1703 -1 * GB74S(CTC 86B) 1703 -1 * GB75S 1710 -2 * GB75S 1710	GD716T	* GF739C 736-4 * GF739L 736-4	## GG637M 818-2 ## GG637W 818-2 ## GG643W 818-2 ## GG643WR 818-2
* FLR641TR	* FT488D 1468 =2	* GB755H	GD735H. 1883 -3 t GD736T. 1883 -3	# GF739L 736-4 GF739L 736-4 GF741V 736-4 GF741W 736-4 GF745F 736-4 GF745E 736-4 # GF745E (PCB 905-4) (Sim. to Ch)	*# GG649L 818-2 *# GG649LR 818-2 *# GG654L 818-2
# FLR627FR 2502-1 # FLR624FR 2502-1 # FLR624FR 2502-1 # FLR644TR 2502-1 # FLR202T 2445-1 # FLR202T 2445-1 # FLR202S 2445-1 # FLR252T 2445-1	* FT488S	* GB758S. 1710 -2 * GB814L. 1710 -2 * GB815H. 1710 -2 * GB818S. 1710 -2	GD738S	★ GF745ER (PCB 905-4) (Sim. to Ch.) ★ GF745ER (PCB 905-4) (Sim. to Ch.)	*# GG661M 818-2 *# GG661MR 818-2 *# GG661MR 818-2
# FLR2623S	* FT510WEN 1428 -2 * FT518WEN(PCB 1538-3) 1428 -2 * FU433B 1552 -2 * FU433W 1552 -2	* GB815H 1710 -2 * GB815H 1710 -2 * GB83S 1710 -2 * GB83S 1710 -2 * GB83SH 1710 -2 * GB83SS 1710 -2	GD748S. 1867 -1 GD760TR 1883 -3 GD760YR 1883 -3	*# GF751C 779-3 *# GF751CR 779-3	*# GG661WR 818-2 *# GG681Y 818-2 *# GG667C 818-2
* FM481E	* FU441F	* GB83SH . 1710 -2 * GB83SS . 1710 -2 * GB83SS . 1710 -2 * GB83S . 1710 -2 * GB84SC . 1710 -2 * GB84SC . 1708 -2 * GC85SC . 1708 -2 * GC85SC . 1708 -2 * GC85SC . 1708 -2 * GC76OR . 1708 -2 * GC76OR . 1708 -2 * GC85SC . 1708 -2 * GC85SC . 1807 -2 * GC85SC . 180	GD716T 1983 -3 (GD718T) 1983 -3 (GD718S) 1983 -3 (GD73S) 1983 -3 (GD73S) 1983 -3 (GD73S) 1983 -3 (GD73S) 1983 -3 (GD73T) 1983 -3 (GD73T) 1983 -3 (GD73T) 1983 -3 (GD73T) 1983 -3 (GD74H) 1987 -1 (GD74S) 1985 -3 (GD74S) 1985 -3 (GD76S) 1985	*# GF753C 779-3 *# GF753CR 779-3 *# GF753L 779-3	*# GG667CR 818-2 *# GG667F 818-2 *# GG667FR 818-2
# FM493WK 1092 -3 # FM493WK 1092 -3 # FM493WK 1092 -3 # FM501W 1092 -3 # FM505W 1092 -3	* FU446FEN 1519 = 2 * FU450F 1519 = 2 * FU450FR 1819 = 2	* GB936SDA 1705 -2 * GB938SDA 1705 -2 * GB940PDA 1705 -2	# GD778SR	*# GF753LR 779-3 *# GF755V 779-3 *# GF756VR 779-3	★# GG679M 818-2 ★# GG679W 818-2 ★# GG681L 618-2
★ FM501W 1092 -3 ★ FM505W 1092 -3 ★ FM505WR 1092 -3 ★ FM507W(PCB 1160-4) 1092 -3	# FU433W 1552 ~2 FU445F FU445F 1552 ~3 F FU445F MSIm to Ch.) 1619 ~2 F FU446F MSIm to Ch.) 1619 ~2 F FU446F MSIm 1619 ~2 F FU450F MSIm 1619 ~2 F FU450F MSIm 1619 ~2 F FU450F MSIm 1619 ~3 F FU450F MSIm 1619 ~3 F FU450 MSIm 1619 ~3		GD935HR (PCB 2030-6) . 1896 -2 GD936TR (PCB 2030-6) . 1896 -2 GD938SR (PCB 2030-6) . 1896 -2	* GF755VR 905-4) (Sim. to Ch.) * GF745ER (PCB 905-4) (Sim. to Ch.) *# GF751C	## GGGS1MR
* FM509WK1092 -3 * FM513W1111 -3	★ FU475W	# GC618S. 1807 -2 # GC625H. 1807 -2 # GC626S(Sim. to Ch.)	★ GD988SR1883 -3	# GFC649SB(PCB 2054-3) 2033 -2	*# GG703FK(Sim. to Ch.)818-2
	★ FU476FEN	(PCB 1843-3) 1807 -2	GEC679SR(PCB 2081-4)2033 -2 GEC689SR(PCB 2081-4)2033 -2	* GFC660T (PCB 2054-3)2033 =2 * GFC661TR(PCB 2054-3)2033 =2	## GG703YK(Sim. to Ch.)818-2 ## GG709SK(Sim. to Ch.)818-2

RCA	RCA	. 7 4	RCA .	RCA
## GG715M	★ GH680W ★ GH680WR	879–3 879–3	* GJ745HR936–2 * GJ745L936–2	* GKR623SR. 2296 -2 * GKR636P 2296 -2
*# GG715W	# GH890W # GH890W # GH694WK # GH698WK # GH798W # GH708W # GH	879-3 879-3 879-3	* GJ749F936-2	## KKR82SR ## 2296 -2 ## GKR85P ## 2296 -2 ## GKR85P ## 2296 -2 ## GKR85P ## 2296 -2 ## GKR85TPR/39P(PCB 2391-3) ## GKR63SP ## 2296 -2 ## GKR64T ## 2296 -2 ## GKR64SP ## 2296 -2 ## GKR65TT ## 2296 -2 ## GKR75TT ## 2296 -2 ##
*# GG721WR	* GH688LK * GH688LRK * GH692M	879-3 879-3 879-3	* GJ749Y	* GKR640T 2296 -2 * GKR641TR 2296 -2 * GKR644H 2296 -2
*# GG733C	* GH692W	879-3 879-3	*# GJ755M. 926-2 *# GJ755W. 926-2 *# GJ762W. 926-2	* GKR645HR. 2296 -2 * GKR646T 2296 -2 * GKR647TR. 2296 -2
*# GG733FR 818-2 *# GG733Y 818-2	* GH708M * GH708W	879-3 879-3	*# GJ762WR . 926-2 *# GJ763H . 926-2	* GKR648P 2296 -2 * GKR649PR 2296 -2
*# GG739SR	* GH712WK * GH716W * GH716WR		*# GJ763HR	* GKR650T/54H/58P (PCB 2391-3)
*# GG745ER	* GH720H * GH720HR * GH720L	879-3 879-3 879-3	*# GJ765W 926-2 *# GJ767F 926-2 *# GJ767FR 926-2	* GKR660T 2296 -2 * GKR661TR 2296 -2 * GKR671TR(PCB 2391-3) 2296 -2
*# GG807MK(Sim. to Ch.) 829-2 *# GG807WK(Sim. to Ch.) 829-2 *# GG811M	* GH720LR * GH724F * GH724W	879–3 879–3 .879–3	*# GJ767W	* GKR673TR
*# GG811MR. 829-2 *# GG811W 829-2 *# GG811WR. 829-2	* GH724Y * GH728S * GH728SR	879-3 879-3 879-3	★# GJ769S	* GKR684H 2296 -2 * GKR684L 2296 -2 * GKR685HR 2296 -2
*# GG817W 829-2 *# GG823L 829-2 *# GG835M 829-2	★ GH736WK	879-3 879-3	*# GJ771ER 926-2 *# GJ771W 926-2 *# GJ771WR 926-2	* GKR685LR
*# GG835W 829-2 *# GG839W 829-2 *# GG839WR 829-2	* GH740LRK * GH742RK * GH742WK	879-3 879-3	*# GJ773H	* GKR688P 2296 -2 * GKR689PR 2296 -2
*# GG843C 829-2 *# GG843CR 829-2	* GH744FK. * GH744WK	879-3 879-3	*# GJ773L	* GKR760T 2296 -2 * GKR761TR 2296 -2 * GKR768P 2296 -2
*# GG843L	* GH744YK * GH748SK * GH750K	879-3 879-3 879-3	*# GJ775FR 926-2 *# GJ775W 926-2 *# GJ775WR 926-2	* GKR769PR 2296 -2 * GKR770T 2296 -2 * GKR772TR 2296 -2
*# GG846F 829-2 *# GG846Y 829-2 *# GG847S 829-2	* GH750RK * GH754M * GH754W	879-3 879-3 879-3	*# GJ775Y	* GKR773T 2296 -2 * GKR774TR 2296 -2 * GKR776P 2296 -2
★ GGC610S (PCB 2163-4)2125 -1 ★ GGC651TR(PCB 2240-4)2125 -1 ★ GGC655HR(PCB 2240-4)	*# GH756M *# GH756W * GH757W	881–3 881–3 879–3	*# GJ779L	* GKR777PR
* GGC655LR(PCB 2240-4). 2125 -1 * GGC659SR(PCB 2240-4). 2125 -1	* GH758H * GH758L	879-3 879-3	*# GJ783SR	* GKR780T 2296 ~2 * GKR781TR 2296 ~2 * GKR788P 2296 ~2
* GGR612S (PCB 2163-4) 2125 -1 * GGR618S (PCB 2163-4) 2125 -1 * GGR638S (PCB 2240-4) 2125 -1	★ GH759W ★ GH759Y	879-3 879-3	* GJ787WRK 928-3 * GJ789WK 925-2 * GJ791LK 925-2	* GKR789PR. 2296 -2 * GKR791TR. 2296 -2 * GKR792T (PCB 2310-3)2296 -2
* GGR639S (PCB 2163-4) .2125 -1 * GGR640SR(PCB 2240-4) .2125 -1 * GGR650T (PCB 2163-4) .2125 -1	*# GH760WR * GH761S	881-3 879-3	★ GJ793SK. 925-2 ★ GJ795WK 936-2	* GKR793TR
* GGR651TR(PCB 2240-4)2125 -1 * GGR654H (PCB 2163-4)2125 -1	*# GH764H *# GH764HR	881-3 881-3	* GJ795WHK 936-2 * GJ797HK 936-2 * GJ797LK 936-2	* GKR795HR. 2296 -2 * GKR795LR 2296 -2 * GKR797TR 2296 -2
* GGR654L (PCB 2163-4)2125 -1 * GGR655HR(PCB 2240-4)	*# GH764LR *# GH768F	881-3 881-3	* GJ797LRK	* GKR798P (PCB 2310-3) .2296 -2 * GKR799PR
* GGR655LR(PCB 2240-4)2125 -1 * GGR658S (PCB 2163-4)2125 -1 * GGR659SR(PCB 2240-4)2125 -1	*# GH768W *# GH768Y	881-3 881-3	* GJ801SK 936-2 *# GJ803WK 926-2 *# GJ805HK 926-2	* GL550W
* GGR660T (PCB 2163-4)2125 =1	*# GH772S *# GH772SR *# GH774W	881-3 881-3	*# GJ805LK 926-2 *# GJ807FK 926-2 *# GJ807WK 926-2	* GL566W(Sim. to Ch.)
* GGR665H (PCB 2163-4) .2125 -1 * GGR666HR(PCB 2163-4) .2125 -1 * GGR668S (PCB 2163-4) .2125 -1	*# GH774WR *# GH784H *# GH784L	881-3 881-3	* GJC650T (PCB 2248-6) 2217 -1 * GJC654H (PCB 2248-6) 2217 -1	Ch.)
* GGR669SR(PCB 2163-4)2125 -1 * GGR670T (PCB 2163-4)2125 -1	*# GH784LR. *# GH786F. *# GH786FR.	881-3 881-3	* GJC654L (PCB 2248-6) 2217 -1 * GJC658P (PCB 2248-6) 2217 -1 * GJR636P	* GL610W 1000 -3 * GL611M 1000 -3
* GGR688S (PCB 2163-4) .2125-4 * GGR689S (PCB 2163-4) .2125-4 * GGR6970T (PCB 2163-4) .2125-4 * GGR6775 (PCB 2163-4) .2125-4 * GGR6775 (PCB 2163-4) .2125-4 * GGR678F (PCB 2163-4) .2125-4 * GGR682TR (PCB 2163-4) .2125-4 * GGR688SRPCR 2163-4) .2125-4 * GGR688SRPCR 2163-4) .2125-4	*# GH786W *# GH786WR	881-3 881-3	* GJR638P	* GL611W
+ GGR689SR(PCB 2163-4) 2125 -1	*# GH790E *# GH790ER	881-3 881-3	* GJR641PR(SIM TO PCB 2248-6) * GJR648P	* GL615L
* GGR690T (PCB 2163-4)2125 -1 * GGR691TR(PCB 2163-4)2125 -1 * GGR694H (PCB 2163-4)2125 -1	* GI645W * GI655M * GI655W	912-3 879-3 879-3	* GJR649PR(SIM. TO PCB 2248-6) 	Control Cont
* GGR694L (PCB 2163-4) .2125 -1 * GGR695HR(PCB 2163-4) .2125 -1	★ GI669S ★ GI698L ★ GJ615M	879-3 879-3 928-3	* GJR651TR	* GL628M
* GGR695LR(PCB 2163-4)2125 -1 * GGR696T (PCB 2240-4)2125 -1 * GGR697TR(PCB 2163-4)2125 -1	* GJ615MR * GJ615W * GJ615WR	928-3 928-3 928-3	* GJR654H	★ GL630W
* GGR698S (PCB 2163-4) . 2125 -1 * GGR699SR(PCB 2163-4) . 2125 -1	* GJ619M * GJ619MR	928-3 928-3	* GJR655LR 2217 -1 * GJR657PR 2217 -1 * GJR658P 2217 -1	* GL634LR
* GGR758H (PCB 2240-4) . 2125 -1 * GGR2028T(PCB 2261-3) . 2126 -2 * GGR2028S(PCB 2261-3) . 2126 -2	* GJ619WR * GJ621W	928-3 928-3	* GJR659PR	* GL650M(PCB 1146-4) 1000 -3 * GL664F 1000 -3 * GL664FR 1000 -3
* GGR758H (PCB 2240-4), 2125-1 * GGR738H (PCB 2240-4), 2125-1 * GGR2028T(PCB 2261-3), 2126-2 * GGR2028T(PCB 2261-3), 2126-2 * GGR2038H, 2126-2 * GGR2038H, 2126-2 * GGR2038H, 2126-2 * GGR2038H, 2126-2 * GGR2038H, 2126-2 * GGR2038L, 2126-2	* GJ627LR * GJ631F	928-3 928-3	* GJR668P	# GL666L 1000 -3 # GL666LR 1000 -3
* GGR2035H. 2126 -2 * GGR2035L 2126 -2	* GJ635F * GJ635W	928-3 928-3	* GJR672TR	* GL670FR. 1000 -3 * GL670FR. 1000 -3
* GGR2038\$. 2126 -2 * GGR2050\$. 2126 -2 * GGR2058\$. 2126 -2	* GJ673MK * GJ673WK	928-3 928-3 928-3	+ CIDETTOD 0047 4	# GL676S 1146-4) 1000 -3 # GL678S(PCB 1146-4) 1000 -3
* GGR2058S	* GJ639Y * GJ673MK * GJ673MK * GJ673WR * GJ673WR * GJ677WR * GJ677WR * GJ677WR * GJ677WR * GJ697WK * GJ681FK * GJ683SK * GJ693M * GJ693W * GJ695W * GJ695W	928-3 928-3 928-3	* GJR678P	* GL682WR
* GGRZ078S(PCB 21014) *1723 = 1 * GGRZ090S	* GJ679WK * GJ681FK * GJ683SK	928-3 928-3 928-3		* GL688W
* GH560W 909-2 * GH564W 909-2 * GH568L 909-2	* GJ693M * GJ693W * GJ695W	928-3 928-3 928-3	* GJR690T	* GL684WR (PCB 1146-4) . 1000 -3 * GL689W B 1146-4) . 1000 -3 * GL699U(PCB 1146-4) . 1000 -3 * GL692DR (PCB 1146-4) . 1000 -3 * GL692DR (PCB 1146-4) . 1000 -3 * GL698L(PCB 1146-4) . 1000 -3
* GH568L 909-2 * GH572WK 909-2 * GH576LK 909-2 * GH564M 909-2	★ GJ695W	928-3 928-3 928-3	* GJR694L	* GL700W
* GH584W 909-2 * GH588W 909-2 • GH592I 909-2	★ GJ697W ★ GJ697WR ★ GJR9RW	928-3 928-3	* GJR694T(SIM. TO PCB 2248-6) **OJR694T	* GL704L
# GH572WK 909-2 # GH57ELK 909-2 # GH584W 909-2 # GH584W 909-2 # GH586W 909-2 # GH586F 909-2 # GH596F 909-2 # GH596F 909-2 # GH596W 837-2 # GH608W 837-2 # GH618WK (Sim. to Ch.) 837-2 # GH618WK (Sim. to Ch.) 837-2	* GJ/695WR * GJ/697WR * GJ/697WR * GJ/697WR * GJ/697WR * GJ/696WR * GJ/696WR * GJ/696WR * GJ/701W * GJ/701M * GJ/701W * GJ/702W * GJ/702W * GJ/705W	928-3 928-3	* GJR751TR(PCB 2248-6) 2217 -1	# GL706FR 991-2 # GL708S 991-2 # GL736S 1030-2
* GH608W	* GJ701M * GJ701W *# GJ702W.	925-2 925-2	* GJR756HR(PCB 2248-6)2217 -1	GL742L 1030 -2 GL742LR 1030 -2
* GH626M 837-2 * GH626W 837-2	* GJ702WX * GJ705W	928-3 926-2	* GJR759PR(PCB 2248-6)2217 -1	# GL748FR. 1030 -2 # GL758WK 1000 -3
* GH636S 837-2 * GH636S 837-2 * GH642M 912-3	★ GJ709L ★ GJ709LR	925-2 925-2 925-2	* GJR2028T(PCB 2242-3)2212 =1 * GJR2029P(PCB 2242-3)2212 =1	# GL759WK (PCB 1146-4)1000 -3 # GL760WK
* GH642W 912-3 * GH644M 912-3 * GH644MR 912-3	* GJ709LX * GJ713F	928-3 925-2 925-2	* GJR2035H(PCB 2242-3) .2212 -1 :	# GL766LK
* GH644W	★ GJ713W ★ GJ713WR ★ GJ717F		+ G ID2050D(DCB 22/2-3) 9949-4 -	* GL788WRK 1000 -3 * GL790FK 1000 -3 * GL792LK 1000 -3
* GH646M	* GJ717FR * GJ717W * GJ717WR	925-2 925-2 925-2	* GJR2074S(PCB 2242-3)2212 -1 * GJR2075P(PCB 2242-3)2212 -1 + GJR2075P(PCB 2242-3)2212 -1	GL798SK 1000 -3 GL800GK 1000 -3 GL800SK 1000 -3
* GH648MK 912-3 * GH648WK 912-3 * GH648WRK 912-3	★ GJ719S ★ GJ721M ★ GJ721W	925-2 925-2 925-2		# GL800YK 1000 -3 # GL802LK 1000 -3 # GL804FK 1000 -3
* GH652M	* GJ725W * GJ727M * GJ727W	928-3 928-3	* GKC2040P 2433 -2 * GKC2048P 2433 -2 * GKC2050P 2433 -2	# GLR638P
* GH654W	* GJ727W * GJ729M * GJ729W * GJ733	925-2 925-2	* GKC2050P 2433 -2 * GKC2055H,L 2433 -2 * GKC2056T 2433 -2	GLR644H 2520 -1
* GH668W 879-3 * GH668WR 879-3	* GJ733M	936-2 936-2	* GKC2058P 2433 -2 * GKC2072H 2433 -2 * GKC2077P 2433 -2 * GKC2077P 2433 -2	GLR649PR 2502 -1 # GLR649PR 2502 -1 # GLR660T 2563 -1
* GH672L	* GJ737M * GJ737S * GJ737W	936-2 936-2 936-2	# GJR2078SJPCB 2242-3] .2212 -1 GJR2078VPCB 2242-3] .2212 -1 # GKC2046P .2433 -2 # GKC205P .2433 -2 # GKC2055H .2433 -2 # GKC2055H .2433 -2 # GKC2055H .2433 -2 # GKC2055P .2433 -2 # GKC2056P .2433 -2 # GKC2056P .2433 -2 # GKC2078P .2433 -2 # GKC2078P .2433 -2 # GKC2078P .2433 -2 # GKC2068P .2433 -2	# GLR661TR
## GH60BW 837-2 ## GH61BWK (Sim. to Ch.) ## S37-2 ## GH624L 837-2 ## GH624L 837-2 ## GH624M 837-2 ## GH624M 837-2 ## GH624M 837-2 ## GH630W 837-2 ## GH642M 912-3 ## GH642M 912-3 ## GH644M 912-3 ## GH644W 912-3 ## GH644W 912-3 ## GH646W 879-3 ## GH646W 879-3 ## GH656W 879-3 ## GH656W 879-3 ## GH656W 879-3 ## GH656M 912-3 ## GH656W 879-3 ## GH65W 879-3 ## GH65W 879-3 ## GH65W 879-3 ## GH66OF 8	## GJ702W GJ702W GJ702W GJ702W GJ702W GJ705W GJ707W	936-2	* GKC2088T 2433 -2 * GKR622SR 2296 -2 * GKR622TR 2296 -2	GLB22/PIPCB 1146-4) 1000 -3 GLB22/PIPCB 1146-4 10000 -3 GLB22/PIPCB 1146-4 10000 -3 GLB22/PIPCB 1146-4 10000 -3
G1000 H			2200 -2	2002 =1

Double your replacement capability!



1. SK Series Replacement Guide SKG202E

Industrial MRO Guide 1K7862

One source for more than 214,000 solid state replacements using 2,900 SK and KH types. The SK Series is the solid state line of integrity with unsurpassed engineering excellence.

The guide for JEDEC* and Commercial Replacement Devices for use in conjunction with SK Series Devices. One source for all your maintenance and repair requirements, with a combined Index/Cross Reference section for easy selection of proper device. Section on High Reliability Devices included.

*Joint Electron Device Engineering Council

SK Replacement Solid State

Thomson Consumer Electronics, Inc. Distributor and Special Products Deptford, NJ 08096-2088

NUA-NUA					
RCA	RCA	RCA	RCA	RCA	RGA
* GLR670P	* GP596S(PCB 1183-3)1126 -3 * GP600W1126 -3	* GQ719S	# GS728S	* HF854W	*# HH876SR(For TV Ch.)881=3 *# HH878F (For TV Ch.)881=3
* GLR672P 2563 -1 * GLR673PR 2502 -1	* GP618W	* GQ721SR 1254 -2 * GQ723W 1243 -2	# GS729W	* HF857W	HH878FR (For Radio-Amplifier Ch.)
* GLR674P 2563 -1	* GP620F1126 -3	# GQ725W 1243 -2	# GS754L 1378 -2 # GS758D 1376 -2	* HF859W(PCB 905-4)	# HH878FR (For TV Ch.)381=3 HH895WK (For TV Ch.)936=2
* GLR675PR	* GP624LR	* GQ737L	★ GS758S1378 -2	* HF861WR	HH896HK (For Radio-Amplifier Ch.)
* GLR679HR	* GP628S	* GQ739D	# GS770W	+ HER63LR 736-4	HH896LK (For Radio-Amplifier Ch.)
* GLR681TR	* GP629W(PCB 1183-3) 1126 -3 * GP631W(PCB 1183-3) 1126 -3	* GQ739S. 1243 -2 * GQ739W 1243 -2	# GS778D1378 -2 # GS778S1378 -2	* HF865V	# HHB812W
* GLR682T 2563 -1 * GLR683FR 2502 -1	* GP634L(PCB 1183-3) 1126 -3 * GP636D(PCB 1183-3) 1126 -3	* GQ739Y	# GS780WR 1378 -2 # GS790W 1378 -2	* HF865W	* HJ833M 928-3
* GLR683TR 2502 -1 * GLR684H 2563 -1	* GP636S(PCB 1183-3)1126 -3 * GP638W	* GQ749W	GS790WR1378 -2 GS792F1378 -2	* HF867F	★ HJ837W
* GLR684L	* GP638WR	* GQ769D 1243 -2 * GQ769S 1243 -2	k GS794L	* HF867V	★ HJ839L
* GLR685LR	* GP644FR	* GQ819W	* GS795HR	*# HF868W. 779-3 *# HF868WR 779-3	* HJ845H(For TV Ch.) 936-2 HJ845L (For Radio-Amplifier Ch.)
* GLR689PR2502 -1	* GP648LR1191 -1	# GQ839L1243 -2	# GS798S	*# HF869L	★ HJ845L(TV only)936-2
* GLR841TR(CTC120D Sub 1)	* GP652FR1191 -1	* GQ849F1243 -2	★ GS802W	*# HF870V	HJ847S (For Radio-Amplifier Ch.)
* GLR845FR(CTC120D Sub 1) 2572 -2	* GP658DR	* GQ859D	# GS803Y 1378 -2 # GS804L 1378 -2	*# HF870WR	* HJ847S(TV only)936-2
★ GLR845HR(CTC120D Sub 1)	* GP658S	* GQ861DR 1254 -2 * GQ861SR 1254 -2	# GS806F 1378 -2 # GS808S 1378 -2	*# HF871F	930-7
* GLR849PR(CTC120D Sub 1) 2572 -2	* GP668W(PCB 1174-4)1111 -3 * GP676WK	★ GQ879W 1243 -2 ★ GQ881W 1243 -2	# GS808Y	*# HF871V	*# HJ865W (PCB 981-3)926-2
* GLR891TR	* GP746W(PCB 1183-3)1126 -3 * GP750W(PCB 1169-3)1126 -3	* GQ887L	# GS832F 1378 -2 # GS834L 1378 -2	*# HF876FR	*# HJ867S (PCB 981-3) 926-2 *# HJ871S (PCB 981-3) 926-2
* GLR895LR	* GP753L(PCB 1169-3)1126 -3 * GP754S(PCB 1169-3)1126 -3	* GQ893S	# GS835H	# HFP 395-11 *# HG755M818-2	*# HJ871SR(PCB 981-3) 926-2 *# HJ873H (PCB 981-3) 926-2
* GLR2530T 2445 -1 * GLR2531E 2446 -1	* GP786W	* GR530WX	# GS838D1376 -2 # GS838S1378 -2	*# HG755W	*# HJ873L (PCB 981-3)926-2
* GLR2531S	* GP792L	* GR534LX	# GS848D	*# HG759W	+ HJ893MK 925-2
* GLR2645H	* GP796F	* GR538DX	# GS864LR	*# HG761WR	HJ895WK (For Radio/Amp.)
* GLR2648P	* GP800D. 1191-1 * GP800DR 1191-1	* GR538SX 1278 -3 * GR544A 1300 -2	# GS868SR	*# HG765LR	* HJ895WK (For TV Ch.) 936-2
* GLR2655C	* GP800S	* GR544AX 1278 -3 * GR544L 1300 -2	* GS884LR	*# HG875M 829-2 *# HG875W 829-2	* HJ895WK (For TV CH.) 936-2 HJ896HK (For Radio/Amp.)
* GLR2750N 2477 -1 * GLR2760T 2477 -1	* GP838W	* GR544LX 1278 -3 * GR548D 1300 -2	# GS888SR	*# HG877MK 829-2 *# HG877WK 829-2	HJ896HK (For Radio Ch.)
* GLR2780N 2477 -1 * GLR2790B 2477 -1	* GP844L 1191-1 * GP844LR 1191-1	* GR548DX	k GT544L	*# HG881W	* HJ896HK (For TV Ch.)936-2
* GM521W(PCB 1160-4)1092 -3 * GM531W(PCB 1160-4)1092 -3	* GP852D. 1191 -1 * GP852DR 1191 -1	* GR548S. 1300 -2 * GR548SX 1278 -3	# GT660WR	*# HG883L	HJ896LK (For Radio/Amp.)
* GM539W 1092 -3 * GM539WR 1092 -3	* GP852S	# GR560W 1284 -2 # GR612W 1284 -2	# GT704L(PCB 1538-3) 1428 -2 # GT708S(PCB 1538-3) 1428 -2	*# HG885M	* HJ896LK (For TV Ch.) 936-2 HJ896LK (For TV Ch.) 930-7
* GM547W	* GP876WK	* GR657L 1284 -2 * GR661D 1284 -2	# GT712W(PCB 1538-3) 1428 -2 # GT714L(PCB 1538-3) 1428 -2	*# HG885W 829-2 *# HG885WR 829-2	* HL812B(PCB 1146-4) (For TV Ch.)
* GM561W	* GPR2630T-1(CTC140B)2608 -2	* GR661S. 1284 -2 * GR662W 1284 -2	# GT718S(PCB 1538-3) 1428 -2 # GT720W 1437 -2	*# HG885Y 829-2 *# HG885YR 829-2	# HL812M(For Radio Ch.) . 1001 -3 * HL812M(PCB 1148-4) (For TV Ch.)
# GM577W(PCB 1160-4)1092 -3	★ GPR2630T-3(Sim. to Ch.)	# GR665D. 1284 -2 # GR665S 1284 -2	★ GT720WR1437 -2	*# HG887F. 829-2 *# HG887FR 829-2	# HL812W(For Radio Ch.) . 1001 -3
* GM579W 1092 -3 * GM581L 1092 -3	* GPR2631T-1(CTC140B)2608 -2	* GR670W(Sim. to Ch.) 1284 -2	* GT723 (Sim. to Ch.)1428 -2	*# HG887Y	# HL818W(For Radio Ch.) . 1001 -3
* GM583W	* GPR2631T-2(Sim. to Ch.)	★ GR674L(Sim. to Ch.)1284 -2 ★ GR678D(Sim. to Ch.)1284 -2	# GT723W(PCB 1538-3) 1428 -2 # GT724L 1437 -2	*# HG887YR	* HL818W(PCB 1146-4) (For TV Ch.)
* GM585F 1092 -3 * GM595L 1092 -3	* GPR2635T-1(CTC140B)2608 -2 * GPR2635T-2(Sim. to Ch.)	# GR678S(Sim. to Ch.) 1284 -2 # GR710W 1300 -2	# GT724LR	*# HG889WR	HL818WR (For Radio Ch.)
* GM595LR	* GPR2639P-1(CTC140B)2608 -2	* GR710WR	* GT728D	*# HG891SR	# HL824L(For Radio Ch.)1001 -3 * HL824L(PCB 1146-4) (For TV Ch.)
* GM599SR1092 -3 * GM607W(PCB 1160-4)1092 -3	* GPR2639P-2(Sim. to Ch.)	* GR714LR	# GT728S	# HH812M(For Radio Ch.) 894-6 * HH812M(For TV Ch.) 912-3	# HL824LR (For Radio Ch.)
* GM609W(PCB 1160-4)1092 -3 * GM615W1092 -3	* GPR2641T-1(CTC140B)2608 -2 * GPR2641T-2(Sim. to Ch.)	* GR718DR 1300 -2 * GR718S 1300 -2	# GT728SRX(PCB 1527-3) 1437 -2 # GT728SX (PCB 1527-3) 1437 -2	# HH812W(For Radio Ch.) 894-6 * HH812W(For TV Ch.) 912-3 HH816MK For Radio/Amp Ch.)	* HL824LR (PCB 1146-4) (For TV Ch.)
* GM615WR	* GPR2643P-1(CTC140B)2608 -2	# GR718SR 1300 -2 # GR723W 1300 -2	GT729W(PCB 1538-3) 1428 -2 GT730S(PCB 1527-3) 1437 -2	930-7	# HL830W(For Radio-Amplifier
* GM627L	* GPR2643P-2(Sim. to Ch.)	* GR723WR	★ GT734L(PCB 1538-3) 1428 -2 ★ GT750W	* HH816MK (For TV Ch.) 879-3 HH816WK For Radio/Amp. Ch.)	Chassis)
* GM633F	* GPR2645T-1(CTC140B)2608 =2 * GPR2645T-2(Sim. to Ch.)	* GR729WR (PCB 1535-4) 1300 -2 * GR734L(PCB 1535-4) 1300 -2	# GT754L	930-7	HL836W For Radio/Amp. Ch.)
* GM639D	* GPR2649P-1(CTC140B)2608 -2	* GR738D(PCB 1535-4)1300 -2 * GR738S(PCB 1535-4)1300 -2	# GT758D	* HH816WK (For TV Ch.)879-3 * HH820W(TV Ch. only)879-3 * HH820WR (TV Ch. Only)	* HL836W(For TV Ch.)991-2
* GM639S	# GPR2649P-2(CTC140B) 2608 -2 # GPR2649P-4(Sim. to Ch.)	* GR750W	# GT758S	* HH824L(TV Ch. only)879-3	HL838L For Radio/Amp. Ch.)
* GM645W(PCB 1160-4)1092 -3 * GM651L 1092 -3	* GPR2653E-1(CTC140B). 2608 -2	* GR758D 1300 -2	# GT794L	* HH828S(TV Ch. only)879-3 * HH828SR (TV Ch. only)879-3	* HL838L(For TV Ch.)991-2 HL848F For Radio/Amp. Ch.)
* GM657S	* GPR2653E-2(Sim. to Ch.)	* GR770W 1300 -2	# GT798S 1437 -2 # GT802W 1437 -2	HH832W (Amp Ch. only) (Sim. to Ch.)	* HL848F(For TV Ch.) 1030 -2
* ,GM661D(TV Ch. only)1111 -3 * GM661DR (TV Ch. only). 1111 -3	* GPR2740T-1(CTC140E) 2608 -2	# GR778D. 1300 -2	GT803Y	HH832W Radio Ch. only)	HL850H For Radio/Amp. Ch.)
* GM661S(TV Ch. only)1111 -3 * GM661SR (TV Ch. only)1111 -3	* GPR2740T-2(Sim. to Ch.) 2608 -2 * GPR2743E-1(CTC140E)2608 -2	* GR780W 1300 -2	GT834L 1437 -2	* HH832W(TV Ch. only) 879-3 HH843W For Radio/Amp. Ch.)	* HL850H(For TV Ch.)1030 -2 HL850L For Radio/Amp. Ch.)
* GM663W(TV Ch. only)1111 -3	* GPR2743E-2(Sim. to Ch.)	* GR792F 1300 -2 * GR794L 1300 -2	# GT836S 1437 -2	* HH843W(For TV Ch.)936-2	* HL850L(For TV Ch.) 1018 -7
★ GM669WR (TV Ch. only)	* GPR2747T-1(CTC140E) 2608 -2	* GR794LR1300 -2	* GT838S	HH845H For Radio-Amp. Ch.)	necoult for hadio/Amp. Ch.)
* GM675W(TV Ch. only)1111 -3	* GPR2747T-2(Sim. to Ch.)	* GR795H. 1300 -2 * GR798D. 1300 -2	# GU550W 1817 -1 # GU554L 1617 -1	HH845L For Radio-Amp. Ch.)	* HL850LR (For TV Ch.)1030 -2
* GM675WR (TV Ch. only)	* GPR2750P-1(CTC140E)2608 -2 * GPR2750P-2(Sim. to Ch.)	* GR798DR 1300 -2 4 GR798S 1300 -2	# GU558S	* HH845L(For TV Ch.)	HL854F For Radio/Amp. Ch.)
* GM675WX (TV Ch. only)	* GPR2751T-1(CTC140E) 2608 -1	★ GR798SR 1300 -2 ★ GR800A 1300 -2	# GU628 (PCB 1659-3) 1517 -1 # GU628S(PCB 1659-3) 1517 -1	HH847S For Radio-Amplifier Ch.)	* HL854F(For TV Ch.) 1030 -2 HL854FR For Radio/Amp. Ch.)
* GM681F(TV Ch. only)1111 -3 * GM681FR (TV Ch. only) . 1111 -3	* GPR2751T-2(Sim. to Ch.)	* GR802W 1300 -2 * GR804B 1300 -2	# GU680WR	* HH847S(For TV Ch.)936-2 HH848W For Radio/Amp. Ch.)	* HL854FR (For TV CH.) 1030 -2 * HL855W(For TV Ch.) 1030 -2
* GM687H(TV Ch. only)1111 -3 * GM687HR (TV Ch. only). 1111 -3	* GPR2755H-1(CTC140E) 2608 -3 * GPR2755H-2(Sim. to Ch.)	★ GR804L 1300 -2 ★ GR808D 1300 -2 ★ GR808G 1300 -2	# GU702W	*# HH848W (For TV Ch.)881-3	HI 860FR For Radio-Amp. Ch.)
* GM687L(TV Ch. only)	★ GPR2758P-1(CTC140E)2608 =2	* GR808G		HH848WR For Radio-Amp. Ch.)	HL860S For Radio-Amp. Ch.)
* GM693FR (TV Ch. only)	* GPR2758P-2(Sim. to Ch.)	* GR808Y	GU712S. 1517 -1 GU714L. 1517 -1 GU718S. 1517 -1 GU720W 1517 -1 GU720W 1517 -1	*# HH848WR(For TV Ch.)881-3 HH851F For Radio/Amp. Ch.)	* HL860S(For TV Ch.) 1030 =2
* GM699S(TV Ch. only)1111 -3 1	* GPR2760T-1(CTC140E) 2608 -2 * GPR2760T-2(Sim. to Ch.)	* GR830W	# GU720W	# HH851F(For TV Ch.) 936-2	HL866W For Radio-Amp. Ch.)
* GM699SR (TV Ch. only) . 1111 -3 * GM705W(TV Ch. only) 1111 -3	+ GPR2790F-1(CTC140F) 2608 -2	* GR834L 1300 -2 * GR836F 1300 -2	¢ GU/28D	*# HH852H (For TV Ch.) 881-3 HH852H For Radio/Amp. Ch.)	* HL866W(For TV Ch.)1030 -2 HL866WR For Radio-Amp. Ch.)
* GM705WR (TV Ch. only)	* GPR2790E-2(Sim. to Ch.)	# GR808G 1300-2 # GR808S 1300-2 # GR808Y 1300-2 # GR820W 1300-2 # GR820W 1300-2 # GR830W 1300-2 # GR834L 1300-2 # GR834L 1300-2 # GR834E 1300-2 # GR834E 1300-2 # GR848D 1300-2 # GR848D 1300-3 # GR858S 1300-3 # GR858SR 1301-3 # GR858SR 1301-3 # GR858SR 1301-3	# GU7288	1015 -7 HH852HR For Radio/Amp.)	* HL866WR (For TV Ch.) 1030 -2 HL872S For Radio-Amp. Ch.)
* GM711L(TV Ch. only)1111 -3 * GM711LR (TV Ch. only) . 1111 -3	* GPR2798E-1(CTC140E)2608 =2 * GPR2798E-2(Sim. to Ch.)	* GR854LR	# GU728S. 1817 -1 # GU744W(PCB 1659-3) . 1817 -1 # GU744L(PCB 1659-3) . 1817 -1 # GU748S(PCB 1659-3) . 1817 -1	## HH852HR(For TV Ch.) 881-3	HL872S For Radio-Amp. Ch.)
* GM717S(TV Ch. only)1111 -3 * GM717SR (TV Ch. only), 1111 -3	* G0561W. 1226-2 * G056SL. 1226-2 * G0575A. 1243-2 * G0577W. 1243-2 * G0577W. 1243-2 * G0583S. 1243-2 * G0583S. 1243-2 * G0583S. 1243-2 * G0583S. 1246-2 * G0623L. 1246-2 * G0623L. 1246-2 * G0625S. 1246-2	* GR858SR 1301 -3 * GR860WR 1301 -3 * GR864LR 1301 -3	# GU750W	HH852L For Radio-Amplifier Ch.)	* HL872S(For TV Ch.) 1030 -2 HL872SR For Radio-Amp. Ch.)
* GM729WK	* GQ563L 1226 -2 * GQ575A 1243 -2	→ CD96/ID 4904_9 .		*# HH852L (For TV Ch.)	* HL872SR (For TV Ch.)1030 -2 # HL884WK (For Radio Ch.)
* GM737SK	* GQ575W 1243 -2 * GQ579L 1243 -2	★ GR868DR 1301 -3 ★ GR868SR 1301 -3 ★ GS530WX 1365 -1	# GU758S. 1817 -1 # GU760WR. 1517 -1 # GU764LR 1517 -1 # GU768SR 1517 -1	*# HH856F (For TV Ch.) 881-3 HH856W For Radio-Amp. Ch.)	# HL884WK (For Radio Ch.)
* GM747WK	* GQ583S. 1243 -2 * GQ599W 1246 -2	* GS534LX	### GUT68SR 1517-1 GUT90W 1517-1 GUT94L 1517-1 GUT94L 1517-1 GUT94L 1517-1 GUT94S 1617-1 GU800W 1572-2 GU808S 1572-2	*# HH856W (For TV Ch.)881-3	+ HI BRAWK (PCB 1148-4)
* GM759LK	* GQ619W	* GS638SX	# GU794L	*# HH856W (For TV Ch.)881-3 *# HH856Y (For TV Ch.)881-3 HH860F For Radio-Amp. Ch.)	(For TV Ch.)
* GM765SK (PCB 1160-4)1092 -3 [* GQ623L	* GS610WZ (PCB 1370-3) 1284 -2 + GS614L(PCB 1336-4) 1284 -2	# GU798S	*# HH860F (For TV Ch.)881-3	* HL890LK (For TV Ch.)1092 -3 * HL818W (PCB 1146-4) (For TV Ch.)1090 -3 HM801W For Radio-Amp. Ch.)
* GM765SRK	* GO625S	* GS614LZ (PCB 1370-3) 1284 -2 * GS618D(PCB 1336-4) 1284 -2	GU808S	*# HH860FR(For TV Ch.)881-3 *# HH860W (For TV Ch.)881-3	Ch.) 1000 -3
* GM771SK	* GO634L	* GS618DZ (PCB 1370-3)1284 -2 * GS618S(PCB 1336-4)1284 -2	# GU834L	HH860WR For Radio-Amp. Ch.)	* HM801W(For TV Ch.)1092 =3
* GM777YK	* GQ636S	* GS618SZ (PCB 1370-3)1284 -2 * GS641W	GU838D1572 -2	*# HH860WR(For TV Ch.)881-3 *# HH860Y (For TV Ch.)881-3	HM807W For Radio/Amp. Ch.)
* GMR893ER(CTC130C)2674 -2 * GMR895HR(CTC130C)2674 -2	* GQ637S1246 -2	* GS647L1126 -3	GU934LDA1589 -1	HH860YR For Radio-Amp. Ch.)	* HM807W(For TV Ch.)1092 -3 HM810W For Sim. Radio-Amp. Ch.)
* GMR899PR(CTC130C)2574 =2 * GMR2740T2513 =2	* GQ657L 1246 -2 * GQ661D 1246 -2	* GS649S	GU938DDA. 1589 -1 # GU938SDA. 1589 -1	*# HH860YR(For TV Ch.) 881-3 *# HH864E (For TV Ch.) 881-3	HM813L For Radio-Amp. Ch.)
* GMR2750T	* GQ661S	## GS703W	GU940SDA 1889 -1	HH864ER For Radio-Amp. Ch.)	* HM813L(For TV Ch.)1092 -3
* GMR2756T 2513 -2 * GMR2756T 2513 -2 * GMR2758P 2513 -2	* G0634L 1246-2 * G0638S 1246-2 * G0638S 1246-2 * G0637D 1246-2 * G0637S 1246-2 * G0637S 1246-2 * G0667L 1246-2 * G0661L 1246-2 * G0661L 1246-2 * G0661L 1246-2 * G0661L 1246-2 * G0661L 1246-2	## GS704LX (PCB 1420-4)1365 -1 ## GS707L	# GX699W(PCB 1848) 1710 -2	*# HH864ER(For TV Ch.) 881-3 HH868W For Radio/Amp. Ch.)	HM819W For Sim. Radio/Amp. Ch.)
* GMR2760E 2513 -2 * GMR2760E 2513 -2 * GMR2762N 2513 -2	* GQ665D	★ GS708SX (PCB 1420-4)1365 -1 :	# GX700W(PCB 1566-3) 1428 -2	901-6	* HM819W(For TV Ch.)411 -3
* GMR2/80N2513 =2	* GQ673L(PCB 1360-4)1243 -2 * GQ677D(PCB 1360-4)1243 -2	* GS710W	# GX701W(PCB 1420-4) 1365 -1 # GX725W(PCB 1527-3) 1437 -2 # GX726W(PCB 1360-4) 1243 -2	*# HH868W (For TV Ch.) 881-3 HH868WR For Radio-Amplifier Ch.)	HM819WR For Sim. Radio-Amp. Ch.)
* GMR2788A2513 -2 * GMR2790B2513 -2 * GP562W	* GQ677S(PCB 1360-4)1243 -2	* GS718S	# GX727W(PCB 1420-4) 1365 -1	*# HH868WR(For TV Ch.)881-3	HM831H For Sim, Radio/Amp, Ch.)
* GP562W	* GQ679W	* GS723WR	H191AWR204 536-1 HF2STD 251-14	*# HH872S (For TV Ch.) 881-3 HH872SR For Radio-Amplifier Ch.)	* HM831H(For TV Ch.)1111 -3
* GP568W(PCB 1160-4)1092 -3 * GP586W(PCB 1160-4)1092 -3	* GQ709L	* GS714H. 1378 -2 * GS714L. 1378 -2 * GS718S. 1378 -2 * GS723W. 1378 -2 * GS723WR. 1378 -2 * GS724L. 1378 -2 * GS724LR. 1378 -2 * GS724LR. 1378 -2 * GS725WX (PCB 1420 -4) 1365 -1	HF5STD	*# HH872SR(For TV Ch.)881-3	Ch:)
* GP590W	* GQ715D1243 -2		HF853M 736-4 HF853W 736-4 HF854M 736-4	*# HH876S (For TV Ch.) 881-3 HH876SR For Radio-Amplifier Ch.)	HM831L For Sim, Radio/Amp. Ch.)
* GP596D(PCB 1183-3)1126 -3	* GQ719D1243 -2	* GS728DR1378 -2	HF854M736-4	901=5	* HM831L(For TV Ch.)1111 -3

	RCA	j RCA		RCA		RCA	
	HM831LR For Sim. Radio/Amp. Ch.)	•# K34C406MV •# K34C485MV •# K34C486MV	704-2 704-2	•# KCS83PK •# KCS83PL •# KCS83PM	242-8	•# KCS108D •# KCS108E •# KCS108F	.390-2
*	HM837F (For Sim. Radio/Amp. Ch.)	•# K34C486MV •# K94A192MU(PCB 647-4) •# K94A192MV(PCB 647-4) •# K94A193MU(PCB 647-4) •# K94A193MV(PCB 647-4)	704-2 619-1 619-1	•# KCS83PM • KCS84C	242-8 245-5 245-6	•# KCS108F •# KCS108H • KCS108K	390-2 390-2 403-3
*	HM837F(For TV Ch.)	I * K94AX70MII (PCB 748-5A)		KCS84F KCS84H KCS84J	268-11 268-11	KCS108L KCS109A. KCS109B.	.403-3 .392-3 .392-3
*	HM843D(For TV Ch.)	 K94AX70MV (PCB 748-5A) 		• KCS84K • KCS87.	268-11 277-10 277-10	KCS109C. KCS109D. KCS111A.	.392-3 .392-3
*	Ch.) 1123 4 HM843DR (For TV Ch.) 1111 3 HM843S For Sim. Radio/Amp. Ch.) 1123 4	K94AX73MU (PCB 748-5A) K94AX73MV (PCB 748-5A)		## KCS83PL ## KCS83PL ## KCS83PL ## KCS83PL ## KCS83PL ## KCS84C ## KCS84C ## KCS84C ## KCS84C ## KCS84C ## KCS84F ## KCS84F ## KCS84F ## KCS84F ## KCS87C ## KCS87C ## KCS87C ## KCS87C ## KCS87C ## KCS88C ## KCS88BB ## KCS88BB ## KCS88BB ## KCS88BB ## KCS88BB ## KCS88BB ## KCS88C ## KCS88L ## KCS8BA ## KCS8BB ## KCS8BA ## KCSBBA ## KCS8BA ## KCS8BB ## KCS8BA ## KCS8BB ## KCS8BA ## KCS8BA ## KCS8BB ## KCSBBA ## KC	277-10 277-10 277-10	## NCS 108H	.396-3 .396-3
*	HM843S(For TV Ch.) 1111 - 3 HM843SR For Slm Radio/Amp. Ch.) 1123 - 4 HM849W For Radio/Amp. Ch.)	· MOSSYSSON (COCO TSO ES)		• KCS88 • KCS88A •# KCS88B	258-10 258-10 272-11	KCS111F KCS111H KCS113A	.396-3 .396-3
*	HM849W(For TV Ch.)1111 -3	KCS20A KCS20B1 KCS20J1 KCS21 (See Servicer)	54 -18 54 -18 54 -18	•# KCS88BX •# KCS88C •# KCS88CX	272-11 272-11	•# KCS113B. •# KCS113E. •# KCS113F.	398-3 398-3 398-3
*	HM849WR For Radio/Amp Ch.) 1123 -4 HM849WR (For TV Ch.) . 1111 -3 HM855D(For TV Ch.)	KCS24-1	90 -9	•# KCS88D •# KCS88DX •# KCS88E	272-11 272-11	•# KCS113H. •# KCS113K. •# KCS113M	.398-3 .398-3
*		KCS24A1 KCS24B1 KCS24B1 KCS24B1 KCS24B1 KCS24D KCS25A1 KCS25A1 KCS25A2 KCS25A2 KCS25A3 KCS25	.90 -9 .90 -9	•# KCS88EX • KCS88F • KCS88H	272~11 258~10 258~10	•# KCS113N. •# KCS113P. •# KCS113R.	.398-3 .398-3
*	HM855S(For TV Ch.) 1111 -3 HM855SR For Radio/Amp. Ch.) 1123 -4 HM855SR (For TV Ch.) 1111 -3	KCS25A1 KCS25C 2 KCS26-1 (Sim. to Ch.)	1A-11 1A-11 .70 -7	•# KCS88J •# KCS88JX •# KCS88K	272-11 272-11	*# KCS116A *# KCS116B *# KCS116C.	400-4
*	HM861WK For Radio/Amp. Ch.)	KCS26-2 (Sim. to Ch.) KCS26A1 (Sim. to Ch.) KCS26A2 (Sim. to Ch.)	.70 -7 .70 -7	•# KCS88KX •# KCS88L •# KCS88LX	272-11 272-11	•# KCS116D. • KCS117A. • KCS117B.	436-2
*	1087 -5 HM861WK (For TV Ch.)1111 -3 HM887LK For Radio/Amp. Ch.)	KCS27 KCS28 KCS32 KCS34 KCS3	.70 -7 .74 -8 .74 -8	•# KCS88M •# KCS88MX • KCS88N	.272-11 .272-11 .279-13	KCS118A KCS118B KCS118C	.418-1 .418-1
*	HM867LK (For TV Ch.) 1111 -3 HM873SK For Radio/Amp. Ch.) 	# KCS28B # KCS28C • KCS29 8	.74 -8 .74 -8 .5 -13	• KCS88P •# KCS88V •# KCS88VA	.279-13 .272-11 .272-11	KCS118D KCS120A KCS120B	418-1 415-2 415-2
* *	HM873SK (For TV Ch.) 1111 -3 HP908L(For TV Ch.) 1126 -3 HP910D(For TV Ch.) 1126 -3	KCS29A 8 KCS29C 8 KCS30-1	35 -13 35 -13 .74 -8	•# KCS88VAX •# KCS88VX • KCS89.	272-11 272-11 273-12	KCS120E KCS120F KCS121A	460-1 460-1
* *	HP910S(For TV Ch.) 1126 -3 HP918DK 1191 -1 HP918SK 1191 -1	KCS31-1 KCS32 KCS32A	1A-11 .88 -9 .88 -9	KCS89A KCS89B KCS89C	273-12 273-12 273-12	KCS121B KCS121C KCS121D	419-3 419-3
* *	HP940SR 1191 -1 HP942DR 1191 -1 HP942SR 1191 -1	KCS32B KCS32C KCS33A1 KCS33A1	.88 -9 .88 -9 .86 -13	KCS90. KCS90A. KCS92.	269-12 269-12 282-13	KCS121E KCS121F KCS121H	419-3 419-3
* *	HQ901A. 1243 -2 HQ901W 1243 -2 HQ907W 1243 -2	*# KCS34. *# KCS34B *# KCS34C	93 -9 93 -9	•# KCS92A •# KCS92AX •# KCS92B	.282-13 .282-13 .282-13	KCS121J KCS121K KCS121I	419-3 419-3 419-3
*	HQ919W 1243 -2 HQ923L 1243 -2 HQ927D 1243 -2	*# KCS38 ** *# KCS38C ** ** KCS40 ** ** ** ** ** ** ** ** ** **	93 -9	•# KCS92BX •# KCS92C •# KCS92CX	.282-13 .282-13	KCS121M KCS121N KCS121P	419-3
* *	HQ927S. 1243 -2 HQ935SR 1254 -2 HQ941SR 1254 -2	• KCS40A 10 • KCS40B 10 • KCS41A1 11	09-11 09-11	*# KCS92D *# KCS92DX *# KCS92E	.282-13 .282-13 282-13	• KCS121R •# KCS122A	419-3
* *	HQ943DR 1254 -2 HQ943SR 1254 -2 HR9014 1300 -2	• KCS42A	10-11	*# KCS92EX *# KCS92F *# KCS92F	.282-13 .282-13	•# KCS122AE •# KCS122B.	420-3
* *	HR901W 1300 =2 HR902W 1300 =2 HR904I 1300 =2	# KCS45A (PCB 118-1)19 # KCS46(Sim. to Ch.)19 # KCS47 (PCB 120-1)19	11-11 11-11 113-7	•# KCS92H •# KCS92HX • KCS92J	.282-13 .282-13	e KCS122BAB	428-1
**	HR908D 1300 -2 HR908S 1300 -2 HR910W 1300 -2	KCS47A(PCB 120-1) KCS47AT (PCB 120-1) KCS47B	113-7 113-7 134-0	• KCS92K •# KCS92L	289-9 282-13	KCS122BAD. KCS122BAE. KCS122BAE.	428-1 428-1
*	HR920W 1300 -2 HR924L 1300 -2	• KCS47C	134-9 43-12	•# KCS92M •# KCS92MX •# KCS92X	.282-13 .282-13	• KCS122BAH	428-1
**	HR928S 1300 -2 HR930M 1300 -2	KCS47F(PCB 146-1) KCS47G(PCB 146-1) KCS47G(PCB 146-1)	134-9	• KCS93	294-10	KCS122BD KCS122BE KCS122BE	428-1
**	HS920W 1378 -2 HS924L 1378 -2	•# KCS47GF2. 10 • KCS47T(PCB 120-1)	56-11 113-7	• KCS93C •# KCS94(PCB 334-1) •# KCS94A (PCB 334-1)		KCS122BH KCS122BJ	428-1
* *	HM867LK (For TV Ch.) 111 - 3 HM873K FOR Padio/Amp. Ch.) 1087 - 5 HM873K (For TV Ch.) 1114 - 3 HP908L (For TV Ch.) 1126 - 3 HP908L (For TV Ch.) 1126 - 3 HP918DK (For TV Ch.) 1124 - 3 HP918DK (For TV Ch.) 1243 - 2 HO9918DK (For TV Ch.) 1244 - 2 HO9918DK (For TV Ch.) 1246 - 2 HO9918DK (For TV Ch.) 1246 - 2 HO9918DK (For TV Ch.) 1266 - 2 HR001A (For TV Ch.) 1300 - 2	K (SS47AT (PCB 120-1) K (SS47AT (PCB 120-1) K (SS47C) K (SS48C)	134-9	KCS83A KCS94A KCS94A KCS94A(PCB 334-1) KCS94A(PCB 334-1) KCS94A(PCB 334-1) KCS94A(PCB 334-1) KCS94A KCS94A KCS94A KCS94A KCS94A KCS95A KCS95A KCS96C KCS95A KCS96C KCS96C KCS96C KCS96C KCS96C KCS96C KCS96C KCS97A KCS97A KCS97A KCS97A KCS97A	.322-11	KCS122BAC. KCS122BAC. KCS122BAE. KCS122BAE. KCS122BAF. KCS122BAF. KCS122BAF. KCS122BAF. KCS122BB. KCS122BC. KCS122C. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC. KCS12ZC.	428-1 428-1
*# *#	JG172W (Sim. to Ch.)780-3 JG174W (Sim. to Ch.)780-3	•# KCS49 •# KCS49A •# KCS49AT	122-8 122-8	KCS95C KCS96(PCB 357-1)	.322-11	KCS122BP KCS122BP KCS122BR	428-1 428-1
*	JH115W (Sim. to Ch.). 780-3 JL468AP (Sim. to Ch.). 982-2	KCS49BF KCS49C	134-9 134-9	•# KCS96A (PCB 357-1) •# KCS96B (PCB 357-1) •# KCS96C (PCB 357-1)	.308-10	•# KCS122D.	420-3
*	JM192W(PCB 1151-3) 1061 -1 JM877W	•# KCS49T •# KCS60	122-8 122-8	•# KCS96D (PCB 357-1) •# KCS96E (PCB 357-1) •# KCS97	.308-10	•# KCS122E •# KCS122F •# KCS122H	420-3 420-3 420-3
* *	JG117WP(Sim. to Ch.) 780-3 JG117WS(Sim. to Ch.) 780-3 JG117W (Sim. to Ch.) 780-3 JG17W (Sim. to Ch.) 780-3 JG17W (Sim. to Ch.) 780-3 JG56W 818-2 JH116W (Sim. to Ch.) 982-2 JH116W (Sim. to Ch.) 982-2 JH116W (Sim. to Ch.) 982-2 JH16WPCB 1151-3) 1081-1 JH16WPCB 1151-3) 1081-1 JH16WPCB 1151-3 JH16WPCB 115	* KCS60T KCS61 1	122-8 39-12	•# KCS97A •# KCS97AA •# KCS97AB	.312-10 .312-10 .312-10	•# KCS122J •# KCS122K •# KCS122L	420-3 420-3 420-3
* *	JM909Y 1092 -3 JM913S 1092 -3 JP192W(PCB 1151-3, 1216-4)	KCS62. 15 KCS66. 11 KCS66A. 11	39-12 58-11 58-11	•# KCS97AC •# KCS97AD •# KCS97D	.312-10 .312-10 .312-10	•# KCS122M •# KCS122N. •# KCS122P.	420-3 420-3 420-3
*	JP592W(Sim. to Ch.)1112 -3	•# KCS68C (PCB 715-5)	167-8	•# KCS97E •# KCS97F •# KCS97H	312-10	•# KCS122R. •# KCS124C. •# KCS124D.	453-1 453-1
**	JP948F(Sim. to Ch.)1126 -3 JP956W	•# KCS68E (PCB 715-6)	197-9	## KCS97F ## KCS97A ## KCS	.312-10 .312-10 .312-10	** KCS124D. ** KCS124E ** KCS124F ** KCS124H ** KCS124J ** KCS124J ** KCS124J	453-1 453-1
*#	JP958WP(Sim. to Ch.) 1137 -1 JP972W(Sim. to Ch.) 1126 -3 JP978W(Sim. to Ch.) 1126 -3	- KCS70 - KCS70 - KCS70 - KCS71 - KCS72 + S3-1 - KCS72D1 - KCS72D2 - KCS74 - KCS74M7 - KCS74M7 - KCS74M7	193-8 84-12	*# KCS97P *# KCS97R *# KCS97T *# KCS97U *# KCS97W	.312-10 .312-10 .312-10	•# KCS124J •# KCS124K. •# KCS124L	453-1 453-1
* * *	JP980W(Sim. to Ch.)	•# KCS72A 193-1 18 •# KCS72D1. 19 •# KCS72D2. 19 • KCS74	202-6 202-6 193-8	•# KCS97U •# KCS97W • KCS98A(PCB 393-5)	.312-10 .312-10 .347-14	## KCS124L. ## KCS126A(PCB 480-3). ## KCS126B(PCB 480-3). ## KCS126C(PCB 480-3). ## KCS126D(PCB 480-3).	457-1 457-1 457-1
* *	JP986Y(Sim. to Ch.)1126 -3 JP988Y(Sim. to Ch.)1126 -3	KCS74M2 KCS77A(PCB 323-1)	193-8 35-10	KCS98C(PCB 393-5) KCS98E(PCB 393-5) KCS98F(PCB 393-5)	.347-14	*# KCS126E(PCB 460-3)	467-1
*	JP990S(Sim. to Ch.)	• KCS77B(PCB 323-1) 20 • KCS77C 20 • KCS77D 20	35-10 35-10 35-10			# KCS126N(PCB 480-3) # KCS126R(PCB 480-3)	457-1 457-1
*		KCS74M1	35-10 35-10 06-10	KCS98L(PCB 393-5) KCS98L(PCB 393-5) KCS98M(PCB 393-5) KCS100B(PCB 343-1) KCS100D KCS100D(PCB 343-1)	.336-14	# KCS126YA (PCB 480-3)*# KCS126YAA(PCB 480-3)	457-1
* *	JR956W 1271 -1 JR972W(Sim. to Ch.) 1246 -2 JR978W(Sim. to Ch.) 1246 -2 JR982F(Sim. to Ch.) 1246 -2 JR984F(Sim. to Ch.) 1246 -2 JR984F(Sim. to Ch.) 1246 -2	KCS78A(PCB 248-1) 26 KCS78B(PCB 248-1) 26 KCS78D 21 KCS78F 22	06-10 06-10 28-15	KCS101 (See Servicer) . KCS101A (See Servicer)	571	# KCS126YAX(PCB 480-3)# KCS126YB (PCB 480-3)	457-1 457-1 457-1
* * *	JR986Y(Sim to Ch) 1246 =2	** <	28-15 28-15 28-15	# KCS102B (PCB 367-1) # KCS102D (PCB 367-1)	.354-16 .354-16	# KCS126YC (PCB 480-3)# KCS126YD (PCB 480-3)	457-1 457-1 457-1
* *	JR988Y(Sim. to Ch.)1246 -2	•# KCS78L (PCB 247-1)	28-15 28-15 208-8	# KCS102F (PCB 367-1) *# KCS103A *# KCS103B	.345-13 .345-13	•# KCS126YF (PCB 480-3) •# KCS126YN (PCB 480-3) •# KCS126YP (PCB 480-3)	457-1 457-1
* *	JR9925(SIM. to Ch.). 1246 -2 JS192W(Sim. to Ch.). 1333 -3 JS966WX (Sim. to Ch.). 1365 -1 JT960W(Sim. to Ch.). 1468 -2	KCS81A(PCB 265-1)	208-8 208-8 219-7	•# KCS103C •# KCS103D •# KCS103N	.345-13 .345-13	•# KCS126YR (PCB 480-3) •# KCS126YT (PCB 480-3) •# KCS126YU (PCB 480-3)	457-1 457-1 457-1
* *	JU960W(Sim. to Ch.)1468 -2 JU960W(Sim. to Ch.)1468 -2	•# KCS81E (PCB 268-1)	219-7 230-8 219-7	•# KCS103P •# KCS103R •# KCS103T	.345-13 .345-13	•# KCS126YW (PCB 480-3) • KCS127A	462-1 462-1
* *	JU964W(Sim. to Ch.)	• KCS81J	219-7 207-7	●# KCS104A ●# KCS104AA ●# KCS104AB ●# KCS104AC	.346-11 .346-11	KCS127AE KCS127AF KCS127AH KCS127RH	462-1 462-1
•#		[•# KCS82B (PCB 258-1)	207-7	** KCS104AC* ** KCS104AD* ** KCS104AE* ** KCS104AF*	346-11 .346-11	KCS127B. KCS127F. KCS127K. KCS127I.	462-1 462-1
**	K34B246MU 704-2 K34B246MV 704-2	• KCS83 • KCS83	232-5 242-8	•# KCS104AF •# KCS104B	346-11 346-11	• KCS127L • KCS127LX • KCS127M	462-1 462-1
**	K34C285MU 704-2 K34C285MV 704-2	•# KCS83G	242-8 242-8	•# KCS104B •# KCS104C •# KCS104C •# KCS104E •# KCS104F	.346-11 .346-11	• KCS127MX • KCS127R. • KCS127T.	462-1 462-1
********	K34C286MV	** KCS83E	242-8 242-8	•# KCS104H •# KCS104J •# KCS104K	.346-11 .346-11	KCS127U KCS127W KCS127YAE	462-1 462-1
**	673-22 K34B245MU	•# KCS83H (PCB 312-1)	242-8 242-8	## KCS102D [PCB 367-1] ## KCS103C [PCB 367-1] ## KCS103A ## KCS103C ## KCS103A ## KCS104A ## KCS10A	386-4	Cost 227W (PoB 480-3) Cost 227W (PoB 480-3) Cost 227W Cost 227W	462-1 462-1
*	K34C405MU	# KCS82D	242-8 242-8	• KCS107C • KCS107D • KCS108C	386-4 386-4 390-2	KCS127YE KCS127YF KCS127YM	462-1 462-1 462-1
- H							



ONE STOP SHOPPING For Your Convenience

AVAILABLE FROM STOCK!

ORIGINAL EQUIPMENT REPLACEMENT PARTS FOR...

- AIWA
- Fisher
- Gen. Elect.
- Magnavox
- Panasonic
- Philco
- Quasar
- RCA
- Sanyo
- Sony
- Sylvania
- Technics
- Zenith

Union E LECTRONIC DISTRIBUTORS

WHOLESALE DISTRIBUTORS OF ORIGINAL ELECTRONIC REPLACEMENT PARTS, TUBES, VIDEO SUPPLIES, AND TEST . EQUIPMENT FOR HOME, BROADCAST AND INDUSTRY

SO. HOLLAND, IL 60473 16012 COTTAGE GROVE (312) 333-4100 (312) 468-7300

1-800-648-6657 (OUTSIDE ILLINOIS)

FAX (312) 339-2777 Dedicated to the Service Industry SERVING YOU SINCE 1960

RCA	RCA	NGA:	RCA	RCA	RCA
KCS127ZAA	*# KCS136XH	KCS163M (PCB 968-4)899-3 KCS163N	•# KCS201R	# KS4	PX600 .168-12 RA79 .98 -10 # RC589 .7-22
KCS127ZAF	* KCS136YAA(PCB 725-5) . 704-2 • KCS136YB	•# KCS164A. 836-3 •# KCS164B(PCB 903-4) 836-3 • KCS164D. 897-2	• KCS201W 1670 -1 • KCS202A 1523 -1 • KCS202AA 1671 -2	KS13 500-13 KS16 502-15 KS19 500-13	# RC589A 7-22 # RC589B 7-22 # RC589D 7-22
• KCS127ZK	• KCS136YD 649-3 • KCS136YE 649-3 • KCS136YF 649-3	KCS164E	•† KCS202C 1671 -2 •† KCS202C 1614 -2 • KCS202F 1671 -2	KS23 486-22 # M1-555528 C8 -1 * MCR003B 1810 -2	# RC604 1-32 # RC605 6-25 # RC606 9-27
•# KCS128AB (PCB 478-3) 461-1 •# KCS128AC (PCB 478-3) 461-1 •# KCS128AE (PCB 478-3) 461-1	• KC\$136YH	KCS165A (PCB 975-3, 1013-3) 900-2 KCS168A	 KCS202H (Sim. to Ch.)1671 -2 KCS202J (Sim. to Ch.)1671 -2 KCS202K (Sim. to Ch.)1671 -2 	* MCR008A	RC606C 39 -18 # RC608 23 -17 RC610 31 -27
 # KCS128AF (PCB 478-3) 461-1 # KCS128AH (PCB 478-3) 461-1 # KCS128B(PCB 478-3) 461-1 	 KCS136YN KCS136YT KCS136YU KCS136YU 	KCS168B (PCB 992-4)935-2 KCS168C (PCB 992-4)935-2 KCS168D (Late Prod.)1152 -2	• KCS202P 1523 -1 •† KCS202R 1671 -2 •† KCS202R 1614 -2	* MCR011A	• RC610A. 70 -7 • RC610B. 70 -7 RC610C 31 -27
 *# KCS128C(PCB 478-3)461-1 *# KCS128E(PCB 478-3)461-1 *# KCS128F(PCB 478-3)461-1 	** KCS136YW (PCB 725-5) 704-2 ** KCS136ZA 704-2 ** KCS136ZAA 704-2	KCS168XA 1268 -3 KCS168XB 1251 -1 KCS168XD 1326 -3	• KCS202W	* MCR013A	# RC613A .40 -15 RC615 .38 -18 RC616 .56 -18
•# KCS128H(PCB 478-3)461-1 •# KCS128HX (PCB 478-3)461-1 •# KCS128J(PCB 478-3)461-1	•# KCS136ZAB	KCS168XE 1326 -3 KCS168XF 1338 -2 KCS168XH 1408 -3 KCS169A (PCB 1067-3) 984-2	• KCS203AB 1873 -3 • KCS203AC 1873 -3 • KCS203AH 1884 -1 • KCS203D 1713 -2	* MFR313WR	# RC616B . 74 -8 # RC616C . 74 -8 PC616H
 +# KCS128JX (PCB 478-3) +# KCS128M(PCB 478-3) +# 461-1 +# KCS128U(PCB 478-3) +# 461-1 +# KCS128YA (PCB 478-3) -# 461-1 	*# KCS1362K 704-2 *# KCS1362K 704-2 *# KCS136ZL 704-2 *# KCS136ZN 704-2	KCS169B (PCB 1067-3)	• KCS203L. 1755 -1 • KCS203M 1755 -1 • KCS203U 1777 -3	* MFR410W (PCB 2110-4) 2030 -2 * MFR416	RC615 38 -18 RC6164 58 -18 RC6164 56 -20 RC616B 74 -8 RC616C 74 -8 RC616U 74 -8 RC617A 91A-11
 # KCS128YAA(PCB 478-3) 461-1 # KCS128YAB(PCB 478-3) 461-1 # KCS128YAD(PCB 478-3) 461-1 	•# KCS136ZR	KCS169XC(Sim. to Ch.) . 1140 -2 KCS171A	•† KCS204A	* MFR419R	RC617B
 ** KCS128YAF(PCB 478-3) 461-1 ** KCS128YB (PCB 478-3) 461-1 ** KCS128YC (PCB 478-3) 461-1 ** KCS128YE (PCB 478-3) 461-1 	•# KCS137A(PCB 657-4)	KCS171AB(PCB 1216-4) . 1061 -1 KCS171AC(PCB 1216-4) . 1061 -1 KCS171AE	et KCS204B 1907 -2 et KCS204B 1817 -1 et KCS204BA 1893 -2 et KCS204BA 1910 -2	* MFR561R 2033 -2 * MFR564 2033 -2 * MFR565R 2033 -2 * MFR578 2033 -2	RC618B
 +# KCS128YE (PCB 478-3)461-1 +# KCS128YM (PCB 478-3)461-1 +# KCS128YP (PCB 478-3)461-1 +# KCS128YU (PCB 478-3)461-1 	•# KCS138A(PCB 655-4, 748-5) •# KCS138B(PCB 655-4, 748-5) 553-2	KCS171B	et KCS204BC (PCB 2261-4) 	* MFR578. 2033 -2 * MFR579R	RC618D 73 -10 # RC622 97 -12 # RC1004E 4-6 # RC1011 1-16
•# KCS128ZA (PCB 478-3) 461-1 •# KCS128ZAA(PCB 478-3) 461-1 •# KCS128ZAE(PCB 478-3) 461-1	*# KCS140A(PCB 647-4). 619-1 *# KCS140B(PCB 647-4). 619-1 *# KCS140D(PCB 647-4). 619-1	KCS171E (PCB 1153-4,1216-4) 1061 -1 KCS171F (PCB 1151-3,1216-4)	• KCS204BF 2012 -2 • KCS204BH 2012 -2 •† KCS204BK (PCB 2261-4)	# MGG72W TR -30 MGT67W 820-6	# RC1017A
 # KCS128ZM (PCB 478-3) 461-1 # KCS128ZP (PCB 478-3) 461-1 # KCS128ZV (PCB 78-3) 461-1 	* KCS140E(Sim. to Ch.)	• KCS171H (PCB 1151-3). 1061 -1 • KCS171J (PCB 1151-3, 1216-4)	** CS204BK 2235 -1 ** KCS204BL 2236 -1	# MHC60W TR -33 # MHC60W HTP-1	# RC1034 4-30 # RC1037 4-16
• KCS129A. 463–2 • KCS129B. 463–2 • KCS129C. 463–2 • KCS129D 463–2	KCS141B. 629-3 KCS141C. 629-3 KCS141K (PCB 748-5A) 629-3 KCS141K (PCB 748-5A) 629-3 KCS141L (PCB 748-5A) 629-3	• KCS171K (PCB 1151-3)1061 -1 • KCS171L (PCB 1151-3)1061 -1 • KCS171P (PCB 1216-4)1061 -1	et KCS204CA 2209 -1 et KCS204CA 2120 -2 et KCS204CC 2209 -1 et KCS204CC 2120 -2	# MHC74W TR -36 MHC75W TR -35 # MHT60W 894-6 MHT67W 901-8	# RC1037A 4-16 # RC1038 7-23 # RC1038A 7-23 # RC1040 14-24
KCS129E 463-2 KCS129F 463-2 KCS129H (PCB 490-3) 463-2	KCS142AA	KCS171R (PCB 1216-4)1961 -1 KCS171T (PCB 1216-4)1961 -1 KCS171XA(PCB 1216-4) (Sim. to	•† KCS204CH	MI12224A 81 -12 MI12224A 81 -12 MI12236 78 -13	# RC1040A 14 -24 # RC1040C 44 -18 # RC1045 23 -16 RC1045 27 -20
 KCS129M (PCB 490-3)463-2 KCS129YA(PCB 490-3)463-2 KCS129ZAA (PCB 490-3) 	KCS142E (PCB 748-5A)670-2 KCS142H (PCB 748-5A) (Sim. to Ch.)	Ch.)	• KCS204H	MI12236A	RC1046A 27 -20 RC1046B 27 -20
KCS129ZE(PCB 490-3). 463-2 KCS129ZH(PCB 490-3) 463-2 KCS130A. 513-2	KCS142J (PCB 748-5A) (Sim. to Ch.)	KCS171XE	• KCS205A 1859 -3 • KCS205B 1859 -3 • KCS205CA 2124 -1 •† KCS205CA 2216 -2	MI12237 78 -13 MI12237A 76 -13 MI12238 78 -13 MI12238A 78 -13	# RC1047
• KCS130A. 513-2 • KCS130B. 513-2 • KCS130F. 513-2 • KCS130H. 513-2	KCS142RM (FCB (48-3A) 768-4 KCS142R. 768-4 KCS142XA 789-2	KCS172E (PCB 1274-4)1198 -3 KCS172E (PCB 1274-4)1198 -3 KCS172K (Sim. to Ch.)1333 -3 KCS172L	** KC\$205CA	MI12239A 78 -13 MI12239A 78 -13 MI12239A 89 -12	RC1057A 38 - 17 RC1057B 75 - 13 RC1059 46 - 20
• KCS130K 513-2 • KCS130M 513-2 • KCS130N 513-2	KCS143A (PCB 748-5)	• KCS172M 1333 -3 • KCS172N 1333 -3 • KCS173B 980-2	•† KCS206A	MI12288	RC1059C
•# KCS130YAB	KCS143D (PCB 748-5)	• KCS173D. 980-2 • KCS173E. 980-2 • KCS173H. 980-2	+ KCS206A(PCB 2308-3) 2219 =1 + KCS206C 2048 =2 + KCS206C 1930 =2	Mi12291 86 -8 Mi12292 86 -8 Mi12293 86 -8	RC1061. 65 -10 RC1064. 31 -26
 KCS130YAF(PCB 653-4) 562-2 KCS130YF(PCB 532-3) 513-2 KCS130YH(PCB 532-3) 513-2 KCS131C 527-2 	KCS144A. 676-2 KCS144B. 676-2 KCS144B (PCB 748-5) 732-3 KCS144E. 783-4	KCS173K 1061 -1 KCS173L 1061 -1 KCS173N 1061 -1 KCS173N 1061 -1	• KCS206D 2027 -2 • KCS206F 2027 -2 • KCS207A 2122 -1 •† KCS207A 1983 -2	MI12294	# RC1065.
•# KCS131D. 527-2 •# KCS131E. 527-2 •# KCS131T. 527-2	*# KCS144F(PCB 909-3) 783-4 *# KCS144H(PCB 909-3) 783-4 * KCS146A 685-2	* KCS174A. 978-1 * KCS174B. 978-1 * KCS174C. 978-1	et KCS207B 1983 - 2 et KCS207B 2122 - 1 et KCS207B 2215 - 2	Mi12299 89 -12 Mi12875 85 -12 # Mi13159 10 -26	RC1066A 52 -17 RC1068 79 -13 RC1069A 76 -16 RC1069B 76 -16
•# KCS131U. 527-2 •# KCS131W. 527-2 •# KCS131ZD. 527-2	KCS146B	• KCS174D 1050 -2 • KCS174E 1050 -2 • KCS174F 1050 -2	• KCS207C	MI13167	RC1070. 63 -15 RC1070A 133-11 RC1077. 98 -11
•# KCS131ZE 527-2 •# KCS131ZF 527-2 •# KCS131ZJ (PCB 544-3) 527-2 •# KCS131ZK (PCB 544-3) 527-2	e KCS147A (PCB 748-5A)679-3 e KCS147B (PCB 748-5A)679-3 e# KCS148A	KCS174H (PCB 1232-4 1142-4)	 KCS5203M(PCB 1819-3)1755 -1 KF123W(Sim. to Ch.)734-3 KF185E (Sim. to Ch.)728-3 KF185J (Sim. to Ch.)728-3 	MI555529 538-10 # MI555529 CB -1 MI555565-1 636-9 MI55566-2 536-9	RC1077A 131-13 RC1077B 131-13 RC1079 107-7 RC1079A 107-7
•# KCS131ZT (PCB 544-3) 527-2 •# KCS131ZU (PCB 544-3) 527-2 •# KCS132AA 522-1	** KCS148C(Sim. to Ch.)	KCS174M (PCB 1232-4) : 1115 -2 KCS175A . 989-2 KCS175B (PCB 1006-4)	•# KF189E (Sim. to Ch.)	MI555565-3. 536-9 MI555566-4. 536-9 MI555566-1 536-9	RC1079B 101-9 RC1079C 101-9 RC1079D 107-7
•# KCS132AC 522-1 •# KCS132AD 522-1 •# KCS132AE 522-1	*# KCS148N	KCS175C (PCB 1006-4) 989-2 KCS176A 1075 -1 KCS176B 1075 -1	KF191W(Sim. to Ch.)	MI555566-2. 536-9 MI555566-3. 536-9 MI555566-4. 536-9	RC1079E 107-7 RC1079F 107-7 RC1079K 159-12
•# KCS132D. 522-1 •# KCS132E 522-1 •# KCS132F 522-1 •# KCS132F 522-1	*# KCS148T(Sim. to Ch.) 780-3 *# KCS148U(Sim. to Ch.) 780-3 *# KCS148V(Sim. to Ch.) 780-3	• KCS176D 1127 -2 • KCS176E 1127 -2 • KCS176H 1167 -2	*# KF243W (PCB 903-4) (Sim. to Ch.) *# KF419M (PCB 903-4) (Sim. to Ch.)	# MJC26W	RC1079L 189-12 RC1080A 87 -9 • RC1080C 197-8
•# KCS132H. 522-1 •# KCS132K. 522-1 •# KCS132L 522-1 •# KCS132M 522-1	•# KCS148W(Sim. to Ch.)	KCS176XB	•# KF419M (PCB 903-4) (Sim. to Ch.) •# KF419W (PCB 903-4) (Sim. to Ch.)	# MJG66W TR -42 # MJT60W(Sim. to Ch.)	• RC1080D 197-8 RC1082 103-13 RC1082A 103-13 RC1085 104-9
•# KCS132N. 522-1 •# KCS132R. 522-1 •# KCS132T. 522-1	• KCS149AD 781-4 • KCS149AE 781-4 • KCS149N 734-3	KCS177XD	*# KF425M (PCB 903-4) (Sim. to Ch.) *# KF425W (PCB 903-4) (Sim. to Ch.)	* MRC007 1896 -2 # MYC550W TR -151	RC1085A 104-9 RC1085B 199-9 RC1087 109-10
•# KCS132U. 522-1 •# KCS132W 522-1 •# KCS132ZA 522-1	KCS149P (PCB 748-5) 734-3 KCS151A (PCB 748-5) 730-3 KCS152A 751-2	*# KCS179XA (PCB 1252-4)	*# KF431M (PCB 903-4) (Sim. to Ch.)	# MYC965WV	RC1088 102-11 RC1088A 102-11 RC1089B 129-9
*# KC\$132ZAB. 522-1 *# KC\$132ZAC. 522-1 *# KC\$132ZAD. 522-1 *# KC\$132ZAE. 522-1	e# KCS152C	# KCS179XK (PCB 1252-4) • KCS179XM 1282 -2	*# KF431W (PCB 903-4) (Sim. to Ch.) *# KF437M (PCB 903-4) (Sim. to Ch.)	# Mark Eight(17704) CB -7 # Mark Nine CB -9 # Mark Ten CB -10	RC1098C 129-9 RC1098C 139-9 RC109C 139-9 RC109C 137-10 RC1096 137-10 RC1096A 138-9 RC1098 132-12 RC1098A 132-12
* KCS132ZC	KCS153A (PCB 838-5)	• KCS1/92A	*# KF437W (PCB 903-4) (Sim. to Ch.) 746-4 *# KF439W (Sim. to Ch.)	Mark VII 536-9 # Mark VIII CB -7 • N2026. 462-1 • N2026U 462-1 • PA424A1 AR -149	# RC1096 141-10 RC1096A 138-8 RC1098 132-12
•# KCS132ZH 522-1 •# KCS132ZJ 522-1	• KCS153XC 957-2 •# KCS154A 786-2 •# KCS154B 786-2	## KCS183E 1235 -3 KCS183F 1286 -1 KCS184A 1158 -2 KCS185B 1170 -2	•# KF440M (PCB 903-4) (Sim. to Ch.) •# KF440W (PCB 903-4) (Sim. to Ch.)	• N2026U	RC1098B 305-14 # RC1102(PCB 188-1) 156-10
•# KCS132ZK 522-1 •# KCS132ZL 522-1 •# KCS132ZM 522-1 •# KCS132ZM 522-1	# KCS155A 784-4 # KCS155B 784-4 # KCS155F 916-2 • KCS156A 843-2	• KCS185H	** KF443L (PCB 903-4) (Sim. to Ch.) 746-4 ** KF913E (Sim. to Ch.) 619-1	# PC1	# RC1102A (PCB 188-1) 156-10 # RC1102B (PCB 188-1) 156-10 # RC1102C (PCB 188-1) 156-10 PCB 185-1)RC1104-1 172-8
•# KCS132ZP 522-1 •# KCS132ZU 522-1 • KCS133A (PCB 748-5A) 536-1	KCS156AA	KCS186A 1337 -2 KCS186B 1287 -2 KCS186D 1343 -2 KCS187A 1274 -3	• KRK1	PF26 483-13 PF26D 483-13 PF26D VCR-71 PL28 451-14 PM14 482-13	PCB 185-1)RC1104-1A 172-8 PCB 185-1)RC1104-1B 172-8
 KCS133B (PCB 748-5A)536-1 KCS133C (PCB 748-5A)536-1 KCS133E (PCB 748-5A)536-1 KCS133F (PCB 748-5A)536-1 	• KCS156AH1088 -3	• KCS187B	• KRK1A	PM14	PCB 185-1)RC1104-1C 172-8 PCB 185-1)RC1104-1D 172-8 PCB 185-1)RC1104-1E 172-8 PCB 185-1)RC1104B1 172-8
 KCS133F (PCB 748-5A)536-1 KCS133F (Late Prod.)563-1 KCS133H (PCB 748-5A)536-1 KCS133H (Late Prod.)563-1 	• KCS156P. 903-2 • KCS157A. 907-2 • KCS158B. 924-3 • KCS158C. 924-3	KCS1888 (1973 Prod.) . 1261 -2 KCS188B	** KRK19 190-12 ** KRK19A 190-12 * KRK83A419-3 428-1 * KRK83B 433-2 * KPK84A 423-2	PM18. 491-12 PM18. 491-12 PM19. 500-13 PM22. 500-13 PM23D (PCB 502-3). 486-22 PR21. 500-13	• RC1111
• KCS133K (PCB 748-5A) 536-1 •# KCS134A 526-1 •# KCS134B 526-1	*# KCS159A(PCB 882-4)	KCS1898 (1973 Prod.) 1302 = 2 KCS1898 (PCB 1487-4) (1974 Prod)	KRS20-1 90 -9 KRS20A1 90 -9 KRS20B1 90 -9	PS16 802-45	•# RC1111C(PCB 312-1) 242-8 RC1114 181-10
• KCS136A. 585-2 • KCS136AB 585-2	e# KCS159E(PCB 882-4) 846-2 e# KCS159F(PCB 882-4) 846-2 e KCS159H 902-2 e KCS159N (PCB 966-4) 902-2	• KCS189C (PCB 1487-4)1404 -2 • KCS189D (PCB 1487-4)1404 -2	• KRS23A. 396-3 • KRS24A. 513-2	# PT1 478-15 # PVC181 589-14 # PVC182 569-14 # PVC183 569-14 # PVC184 569-14 # PVC184 569-14	RC1117A 182-8 •# RC1117B 202-6 RC1117C 182-8
KC\$136B.	e KCS159N (PCB 966-4) 902-2 e KCS159P (PCB 966-4) 902-2 e# KCS160A 836-3 e# KCS160B 836-3	• KCS190B . 1373 -3 • KCS190C . 1373 -3 • KCS190C . 1424 -1 • KCS190F (Sim. to Ch.) . 1424 -1	• KRS24B	# PVC185 569-14 # PVC243 569-14 # PVC244 569-14 # PVC245 569-14	RC1117D 222-11 RC1117E 182-8 RC1118 195-10
KCS136H	•# KCS160C(1967 Prod.)	KCS191A	 KRS28 (PCB 748-5) KRS28A(PCB 748-5) 781-4A KRS28A(Late Prod.) 797-4D 	# PVC245 569-14 # PVCR45 569-14 # PVCR46 569-14	RC1118B 195-10 RC1118C 195-10 RC1119 196-13
•# KCS136MB	KCS1607 (PCB 967-3)	• KCS192C1449 -2	• KRS29A 901-2A • KRS29B 980-2A • KRS29C 1061-1A	# PVCR84 569-14 # PVCR181 569-14 # PVCR182 569-14	RC115. 193-7 RC1117A 162-6 RC1117A 162-6 RC1117C 182-8 RC1117C 182-8 RC1117C 182-8 RC1118A 195-10 RC1118A 195-10 RC1118B 195-10 RC1118C 195-10 RC1118C 195-11 RC1120 194-11 RC1120B 194-11 RC1120B 194-11 RC1120B 194-11 RC1120B 194-11 RC1120B 194-11
** KCS136ME	• KCS160N. 901-2 • KCS160P. 901-2 • KCS161A (PCB 907-3) 840-3 • KCS161B. 840-3	KUS19SA 1426 -1 KUS19SB 1455 -1 KUS19SB 1455 -1 KUS19SB 1451 -2 KUS197B 1451 -2 KUS200B 1464 -2 KUS200B 1464 -2 KUS201A 1570 -1 KUS201A 1570 -1 KUS201B 1520 -1	 KRT1A. KRT1B. KRT2A. S36-1 KRT3A(PCB 657-4). 704-2A KRT4B. KRT4B 781-4B KRT4B (Late Prod.). 901-2A 	# PVCR183 569-14 # PVCR184 569-14 # PVCR185 569-14	
 KCS136P	KCS162A	KCS201AA 1670 -1 KCS201B 1520 -1 KCS201C 1602 -1	* KRT4B . 761-48 • KRT4B (Late Prod.) 901-2A • KRT4C . 1061-1A	# PVC245 560-14 PVCR45 560-14 PVCR46 560-14 PVCR84 560-14 PVCR181 560-14 PVCR182 560-14 PVCR183 560-14 PVCR183 560-14 PVCR185 560-14 PVCR186 560-14 PVCR243 560-14 PVCR244 560-14 PVCR244 560-14 PVCR245 560-14 PVCR245 560-14	RC1121B
•# KCS136XA	KCS163B	• KCS201D	KRT5A	# PVCR409	# RC1126 227-11 # RC1126A 227-11 RC1128B 303-9
•# KCS136XE (PCB 903-4) 746-4	• KCS163E (PCB 896-4)843-2	•# KCS201P1526 -1	* KRT681468-2	# PX1	# RC1129A

								0
	RC1130	.267-10	RC1210D	658-8	#	RC1251D. MM RC1251D. MM RC1251E. MM RC1251E. MM RC1251E. MM RC1251E. MM RC1252B. 150 RC1253A. 144 RC3003A. 124 RC3003A. 124 RC3005A. 124 RC3005B. 125 RC3005C. 12	F-68	RHC73YK
	RC1130	261-12 259-13 259-13	RC1210D	830-8 I	#	RC1251E MH RC1252B 156 RC1253A 146	08 -4 57 -5	RHC73YK 878-8 RHC77WK 878-9 RHC68WK 878-9 RHC68WK 878-9 RHC68WK 878-9 RHC91LK 878-9 RHC91LK 878-9 RHC91LK 878-9 RHC91LK 878-9 RHC93WK 978-9 RHC93WK 978-9 RHC93WK 978-9 RHC97WK 984-8 RHC91W 878-8 RHC91W 878-8 RHC91W 978-8
	RC1140B	.259-13 .259-13	RC1210F (Sim. to Ch.) . RC1211A		ľ	RC3003A. 124 RC3004A. 126	42 -5 82 -5	RHC88WK
	RC1141A	265-9	RC1212A	TSM-28		RC3005A. 128 RC3005B. 128	50 -4	RHC95WK
	RC1144 RC1145 RC1145A	.260-13 .273-11 .273-11	RO1212 RO1212A RO1213A (Late Prod.) RO1213AB RO1213AB (PCB 905-4) RO1213AB RO1213AB RO1213D RO1213D RO1213D RO1213B RO1213B RO1213B RO1213B RO1213B RO1213B RO1213B RO1213B RO1213B RO1213B	745-8 875-8	# •	RC3006 128 RC3006 128	63 -3 B3 -3 6 -1A	RHD10Y. 875–8 RHD13N. 875–3 RHD13Y. 875–3
#	RC1146	.271-10 .309-14	RC1213AX	745-8 686-14	•	RC3006B (Sim. to Ch.) 128	67 -2 83 -3	RHD17A. 875-8 RHD17J. 875-8
	RC1148 RC1148A	285-12	RC1213D RC1213E	745-8 686-14		RC3008B. 131 RC3008C. 131	10 -4	RHD21A. 875—8 RHD21J. 875—8
	RC1148A RC1149 RC1150 RC1152 RC1152 RC1163 RC1164 RC1154A RC1155A RC1155A RC1155BA RC1155BA RC1155BA RC1155BA RC1155BA	299-7 279-12 333-11	RC1213F RC1213H RC1213J	686-14 745-8	#	RC3014A	87 -6 87 -5 IF-52	RH021J 875-8 RH021T 875-8 RH028J 875-8 RH028WSim to Ch.) 873-9 RH028WSim to Ch.) 874-7 RH070K (PCB 905-4) 875-8 RH08H028WSim to Ch.) 875-8 RH08H028WSim to Ch.) 876-8 RH078K (PCB 905-4) 876-8 RH08HC 78M-90 RH615E 78M-90 RH615E 78M-90 RH621E 78M-78 RH621E 78M-78 RH621E 78M-78 RH621E 78M-78 RH621E 78M-78 RH625E 78M-78 RH625E 78M-78
	RC1153 RC1153A	.321-12 .321-12 .334-8	RC1213JX	745-8 745-8	#	RC3015B	F-52	RHD70K (PCB 905-4) 875-8 # RHD73YK (Sim. to Ch.) 635-9 RHD75K (PCB 905-4) 875-8
	RC1154A	.334-8	RC1213JX. RC1213K. RC1213L. RC1213L. RC1213M. RC1213P. RC1213T. RC1213U (PCB 905-4) RC1213W. RC1214A. RC1214A. RC1215A	803-7 803-7	٠	RC3029 132 RC3040 203	23 -2	RHD81EK 872-9 # RHE10E TSM-80
#	RC1155AX RC1155B	440-10	RC1213U (PCB 905-4) RC1213W	875-8 875-8		RC3040 (1983 Prod.)	49 -2 83 -2	RHG21A. TSM-76 RHG21E. TSM-76
			# RC1214A # RC1215A # RC1215B 685-13 # RC1215C	.TSM-29 .704-2C .704-2C	#	RC3041	22 -1 -SED	RHG21N. TSM-76 RHG25A. TSM-76 RHG25E TSM-76
	HC1156E RC1157 RC1157A RC1157 (PCB 335-1) RC1161 RC1161A RC1162 RC1163	.423-19 .316-12 .340-15	# RC1215C # RC1215D	704-2C 749-8		RFA11V	45-8 45-8	RHG25N. TSM-76 RHG30E(Sim. to Pg. 60) . TSM-61 PHG75NK (Sim. to Ch.) TSM-64
#	RC1159 (PCB 335-1) RC1161	327-10	# RC1215D. # RC1215E. RC1215F (PCB 746-4B). RC1215J PCB 779-3B, 74	736-7 46-4B)		RFA15V. 7	45-8 45-8	# RHH10E T\$M-82 # RHH12E(Pg. 90) T\$M-73
# #	RC1162	.345-12 .349-10	RC1215K PCB 779-3B, 7	736–7 46–4B) 736–7		RFA15Z	45-8 45-8 9-13	RHH17E (Pg. 66)
	RC1163 RC1164 (PCB 433-3) RC1164A RC1164A RC1164B (PCB 389-5)	371-7 371-7	# RC1215M	788-7 T\$M-37	#	RFB11V(Sim. to Ch.)65 RFC11A (Sim. to Ch.)68 RFC11B (Sim. to Ch.)68	5-13 4-13	RHH72EK (Pg. 66)
#	RC1166	359-13 394-14	RC1218AA RC1218AB	981-6 981-6		RFC15E (Sim. to Ch.)68 RFC15V (Sim. to Ch.)68	4-13 4-13	# RHM19G TSM-81 # RHM19J TSM-81
#	RC1167 RC1167A	359-14	RC1218AL# RC1218B	981-6 981-6		RFD11V	45-8 45-8	# RHM36J TSM-81 # RHM39E TSM-81
#	RC1164 (PCB 433-3). RC1164B (PCB 389-5). RC1166B RC1166B RC1166B RC1166B RC1166B RC116B RC116	.365-11 .390-9 .396-7	RC1215K PCB 779-38, 7 # RC1215A # RC12156 # RC1218A RC1218AA RC1218AA RC1218AA RC1218AB RC1218B # RC1218B # RC1218B # RC1218B # RC1218B # RC1218B # RC1218B	786-10 786-10 820-6		RECIDE (SIM to Ch.)	45-8 45-8 45-8	RH0261 TSM-90 RH030E(SIM to Pg. 60) TSM-91 RH030E(SIM to Pg. 60) TSM-91 RH030E(SIM to Pg. 60) TSM-91 RH03781 (SIM to Ch.) TSM-92 RH047E(Pg. 90) TSM-93 RH147E(Pg. 90) TSM-93 RH147E(Pg. 96) TSM-92 RH147TN (Pg. 66) TSM-92 RH147TN (Pg. 66) TSM-92 RH147TN (Pg. 66) TSM-93 RH147EN (Pg. 66) TSM-93
	RC1168D	.435-10 .435-10	RC1218F	820-6 820-6		RFG12J (Sim. to Pg. 86)	45-8	# RHM79EK
	RC1169A	364-10 364-10	# RC1218K RC1218M	.829-2B 901-5		RFG20A TSI RFG20AG TSI	M=44 M=44	RHS33E 878-9 RHS33T 878-9
#	RC1169A RC1169B (PCB 389-5) RC1169C (PCB 389-5) RC1170A RC1170A RC1170A RC1177B RC11779 RC11779 RC1178B	.368-11 .395-12	RC1218T	901-5 981-6		RFG20HG TSI RFG20V TSI	M-44 M-44	RHS37J 878-9 RHS41E 878-9
#	RC1172 RC1178 RC1179	.399-11 .368-11 .369-18	RC1219A	TSM-44		RFG25B TSI RFG25B TSI	M=44 M=44	RHS41W
	RC1179A	.369-18 .418-11	RC1219D	.TSM-44 .TSM-76	4	RFG25E TSI	M-44 M-44 M-37	RJA12Y (Sim. to Ch.)
	RC1181 RC1183	410-14	# RC1220A. # RC1221A RC1222A	TSM-61 TSM-62	#	RFG35W TSI RFG45E TSI	M-37 M-28	RJA16W (Sim. to Ch.)875–8 RJA21B
	RC1180 RC1180 RC1180A RC1181 RC1183 RC1183A RC1183B RC1184 RC1187 RC1187 RC1187	422-12 422-12 436-13	RC1219C (Sim. to Pg. 86 RC1219D # RC1220A. # RC1221A RC1222A RC1222A RC1222A # RC1223A # RC1223A RC1223C RC1223C RC1223C RC1223C RC1224A # RC1224A.	818-7 829-2C	#	RGA12Y	45-8 45-8	RJA21J 939-10 RJA21N 939-10 RJA27J 939-10
#	RC1187 RC1187A RC1188	.447-10 .442-10 .465-14	RC1223C RC1223D # RC1224A	930-7 1015 -7 831-7		RGA15R	45-8 45-8 03-7	RJA27Y 939-10 RJA29W 939-10 # RJA35W(Sim. to Ch.) 831-7
# #	RC1187A RC1188A RC1188B RC1188B RC1188B RC1188B RC1188D RC1189B RC1190A RC1190B RC1190B RC1191A RC11914A RC11914A RC1192A RC1192A RC1192B RC1192B RC1192B RC1192B RC1193B RC1193B RC1194B RC1195B	465-14	# RO1224G (Sim. to Ch.) # RO1224G (Sim. to Ch.) # RO1224G (Sim. to Ch.) # RO1225G (Sim. to Ch.) # RO1226G (1988 Prod) # RO1226G # RO1226G # RO1226G # RO1226G # RO1227B	831-7 831-7	#	RGA27T8I	03-7	RJA71JK (Sim. to Ch.) 875-8 RJA71WK (Sim. to Ch.) 875-8
####	RC1188D RC1189	465-14 478-15	RC1226A	872-9 939-10	#####	RGC23W 8	32-7	RJA71JK (Sim. to Ch.) 875—8 RJA75TK (Sim. to Ch.) 875—8 RJA75TK 939—10 RJC10E 946—6 RJC10U 946—6 RJC10U 946—6 RJC10U 946—7 RJC13U 946—7 RJC13V 946—7 RJC13V 946—7 RJC13V 946—7 RJC15A 946—7 RJC16A 946—7 RJC16A 946—7
# #	RC1189B	.478-15 .479-14 .479-14	RC1226B	872-9 872-9 939-10	###	RGC37L 8 RGC42S 8 RGC43E 8	32-7 32-7 32-7	RJC10J
# #	RC1190B	.479-14 .480-10	RC1226E	.939-10	#	RGC43N	32-7 45-8	RJC13N 946-7 RJC13Y 946-7 RJC16A 946-7
#	RC1191B	480-10	RC1226K	939-10		RGD20Y 74 RGD24A 74	45-8 45-8	RJC16A 946-7 RJC16W 946-7 RJC21B (Sim. to Ch.) 878-9 RJC21W (Sim. to Ch.) 878-9 RJC26B (Sim. to Ch.) 878-9 RJC26B (Sim. to Ch.) 878-9 RJC26E (Sim. to Ch.) 878-9 RJC30W 946-7
#	RC1192B RC1192C	.489-1 .569-14	# RC1227B # RC1227C # RC1227D	894-6 894-6		RGD24Y 74 RGD30A 84	45-8 03-7	RJC26B (Sim. to Ch.)878-9 RJC26D (Sim. to Ch.)878-9
#	RC1193 RC1193A RC1195	496-14 496-14 504-18	# RC1227E (Sim. to Ch.), . # RC1227F. # RC1227J.	894-6 .1001 -3 1001 -3	#	RGD30E	03-7 03-7 31-7	R.IC34W (Sim to Ch.) 878-9 1
#						RGG17B (See Pg. 86)TSI RGG22A (Sim. to Pg. 86)	M-44 ±	RJC35L (Sim. to Ch.)
	RC1197	531-9 531-9	RC1228A RC1228B RC1228C RC1228D RC1228B RC1228B	878-9 878-9		RGG22N (Sim. to Pg. 86)	M-44 #	# RJC47W(Sim. to Ch.)832-7
###	RC1199D. RC1199E. RC1200A (Sim. to Ch.)	551-9	RC1228E RC1228H	878-9 878-9		DOCOSTO (Simon Broad)		# RJC48L (Sim. to Ch.). 832-7 # RJC49F (Sim. to Ch.). 832-7 # RJC50S (Sim. to Ch.). 832-7 RJC61W 894-6 RJC70WK 946-6 RJC77WK (Sim. to Ch.). 878-9
#	RC1200A (Sim. to Ch.) RC1200B	.478-15 .478-15 .587-10	Sim. to Ch.)RC1228K Sim. to Ch.)RC1228K	878-9 878-9 878-9		RGG25E (Sim. to Pg. 86)	M-44	RJC70WK
	RC1201	.532-12 533-9	RC1228H RC1228J Sim. to Ch.)RC1228K Sim. to Ch.)RC1228L Sim. to Ch.)RC1228L Sim. to Ch.)RC1228M # RC1228A RC1229A RC1231B RC1232A RC1232A	878-9 878-9 TSM-81	#	RGG25G (Sim. to Pg. 86)	M-44 M-01	RJC82WK (Sim. to Ch.)878-9
#	RC1202A	.554-10 .635-9	# RC1229A # RC1229B # RC1231B	.TSM-81	#	RGH10ETSI	M-73 M-62	RJC85LK 946-7 RJC86SK 946-7 # RJC90WK 894-6
#	RC1202AG	.638-13 .638-13	RC1232B RC1232C	946-7 946-7		RGH12J TSI RGM19E TSI	M-62 M-68	RJD117 (Sim. to Ch.)
,	RC1202AF RC1202AH	.638-13 .638-13 .590-11	RC1232B RC1232B RC1232C RC1232C RC1232C RC1232D RC1232F RC1232F RC1232F RC1233A RC1233B RC1233B RC1238B RC123B RC123B RC123B RC123B RC123B RC124B	946-7 946-7	#	RGG25E (Sim. to Pg. 86) RGG25G (Sim. to Pg. 86) RGG25E TSR RGH10E TSR RGM39E	M-71 M-70	RUCSBSK 946-7 RJC90WK 894-6 RJD10Y (Sim to Ch.) 876-8 RJD11J (Sim to Ch.) 876-8 RJD11J (Sim to Ch.) 876-8 RJD11Y (Sim to Ch.) 876-8 RJD11Y (Sim to Ch.) 876-8 RJD11Y (Sim to Ch.) 876-8 RJD12Y (Sim to Ch.) 876-9 RJD12Y (Sim to Ch.) 876-9 RJD15G 930-10 RJD15G 930-10 RJD15H 930-10 RJD19J 930-10 RJD19J 930-10 RJD19J 930-10 RJD23E 930-10 RJD23E 930-10 RJD23B 930-10 RJD23N 930-10 RJD23N 930-10 RJD23N 930-10 RJD23N 930-10 RJD23N 930-10
	RC1202B	.554-10 .554-10	RC1232H # RC1233A RC1233B	946-7 .1103-5	#	RGM55E T\$B RGS19A 8 RGS19T 8	M-76 30-8 30-8	RJD15G 939-10 RJD15N 939-10 RJD15Y 939-10
	RC1202F	.584-8 .584-8	* RC1238A	1123 -4	#	RGS29W 88 RHA12G 8	30-8 75-8	RJD19E. 939–10 RJD19J. 939–10
	RC1202k RC1202k RC1202M	.590-11 .590-11	RC1239D. RC1239E.	.1169 -6		RHA12Y. 8: RHA17A. 8:	75-8 75-8	RJD23E 939-10 RJD23J 939-10
	RC1202P RC1202P	.590-11 .590-11	RC1239J RC1239K RC1239L	.1169 -6 .1296 -4 .1271 -5		RHA17J 81 RHA21J 8	75-8 75-8 72-9	RJD35B 939-10 RJD35G 939-10
#	RC1202U RC1202U RC1202W	.590-11 635-9	# RC1240A # RC1240B # RC1240G	.MHF-16 .MHF-16 .MHF-56		HIME III		RJD35W 939-10 # RJD39W(Sim. to Ch.) 831-7 RJD80AK 875-8
# # #	RC1204E	551-9 551-9	# RC1240B. # RC1240C. # RC1240D. # RC1244B. # RC1244D.	MHF-74 MHF-74	#	RHA25J 8 RHA39W(Sim. to Ch.) 8 RHA70K (PCB 905.4)	72-9 31-7 75-8	HJD35G 939=10 RJD35W(Sim. to Ch.) 831=7 RJD80AK 975=8 RJD80JK (Sim. to Ch.) 875=8 RJD80JK (Sim. to Ch.) 875=8 RJD80WK (Sim. to Ch.) 875=9 RJD80WK (Sim. to Ch.) 875=9 RJD85WK 939=10
#	RC1205 RC1205A	616-14	# RC1244H RC1245A	MHF-57 1363 -5		RHA75WK 8 RHC11Y 8	72-9 79-8	RJE11E(Sim. to Pg. 93) TSM-80
	RC1206A	.618-12 .618-12	RC1245B RC1245C RC1245D	1401 -4		RHC13J 81 RHC13W 81 RHC17J 81	79-8 79-8 78-9	RJG12A TSM-85
#	RC1206E	704-28 663-10 585-2	RC1245F RC1245HX # RC1246A	1489 -4 1489 -4 MHF-63		RHC17N. 81 RHC19B. 81 RHC19N. 81	78-9 # 78-9 # 78-9 #	# HJG12B TSM-85 # RJG12E TSM-85 # RJG15G TSM-87
	RC1208A	615-10 615-10	# RC1246B # RC1247A	MHF-55		RHC19W 81 RHC21J 81	78-9 # 78-9 78-9	# RJG15Y
	RC1208D	TSM-25	# RC1247B RC1248A RC1248B RC1248C RC1249A	1422 -6	# #	RHC29W(Sim. to Ch.) 8: RHC33W(Sim. to Ch.) 8:	32-7	RJG(2B TSM-05 RJG(2B RJG(2E TSM-05 RJG(2E TSM-07 RJG(5G TSM-07 RJG(5G TSM-07 RJG(2CD TSM-06 RJG(2CD TSM-06 RJG(2CD TSM-00 RJG(2CD RJG(2CD TSM-00 RJG(2CD RJG(2CD TSM-00 RJG(2CD RJG(2CD
	RC1199D RC1199D RC1199D RC1199E RC1200B(Sim. to Ch.) RC120D RC1201 RC1201 RC1201 RC1201A RC1201A RC1201A RC1202D RC1202A RC1202AA RC1202AA RC1202AA RC1202AA RC1202AA RC1202AA RC1202AA RC1202AA RC1202AB RC1202AB RC1202AB RC1202AB RC1202AB RC1202AB RC1202B RC1202AB RC1202B RC120B RC120BB	. 662-9 . 662-9	RC1249A# RC1251A	1422 -6 .1422 -6 .MHF-51	# # #	RHA211 RHA2521 RHA258 RHA258 RHA258(DS 905-4) RHA758(PCB 905-4) RHA758(PCB 905-4) RHC111 RHC1111 RH	32-7 32-7 32-7	RJG25G TSM-90 # RJG30A TSM-84 RJG37E TSM-89
#	RC1209C	.655-13 .684-13	# RC1251A # RC1251B # RC1251C	MHF-51	##	RHC49S(Sim. to Ch.)81 RHC60W	32-7 94-6	RJG37E TSM-89 RJG37N TSM-89 RJG42E TSM-86
				1				

PanSon Electronics

We Draw the Line on Service . . .



... The On-Line

The PanSon On-line Computer Link is the easiest and most accurate way of ordering your parts. This is your link to our computer based ordering and information network, at your service 24 hours a day, 7 days a week. Just connect to our mainframe with your computer and modem and you'll have access to our tremendous database. The program includes the following services:

Price & Availability - To give an immediate quote to your customer.

Estimated Time of Arrival - On-line information supplied by the manufacturer for an E.T.A. on all backordered items.

Order Entry - Place an order 24 hours a day, 7 days a week.

Job Tickets - Linking each part you order to your own internal records.

Management Reports - For tracking sales trends, parts orders, and backorders.

Model & Description - Order your parts by model and description, and get instant price and availability.

User Builetin Boards - To communicate with other servicers around the country.

2 Day Air - Receive shipments 2 Day Air at surface delivery prices.*

Semiconductor Search - Input a semiconductor number to instantly cross-reference and display Manufacturers, Price & Availability for over 28 manufacturers & over 300,000 semiconductors.

Add our Special Sales and Incentives and at your disposal is the most comprehensive parts ordering program available today!

All you need is your own PC. If you don't have one, there are communication systems available from \$99. There are no additional user charges,* only the cost of a local phone call.

*Certain restrictions apply. Please ask a Customer Service Representative for more details.

For More Informaton About Our On-line System Call:

1-800-255-5229 1-800-551-7272 (in NY State) 718-383-3400 718-383-5200



THE AUTHORIZED ELECTRONICS Parts Center

OVER 2 million Originals

GE-HITACHI-JVC-NTE-OPTONICA
PANASONIC-QUASAR-RCA-SHARP
SONY-SK SERIES-TECHNICS
see our ad on the back cover

RCA	RCA ···	RCA	RCA	. (RCA	RCA
# RJG81EK TSM-87 # RJG81GK TSM-87 RJG86EK TSM-90 RJM10A TSM-88	RLS51W	# RS123D # RS126 RS127	61 -17 # RS211A	786-10 RYC270W 1075 - 829-28 RYC275W 1075 - 901-5 RYG133E 78M-11	6 RZS494F1307 ~5
RJM10J	RLS54F 1007 -8 RLS79WK 1007 -8 RLS81WK 1007 -5	# RS132F # RS132F	.135-11 RS214B	822=7 RZA200N	6 # RZS965WK. 1073 -5 8 RZS966WK. 1210 -4
RJM12A TSM-88 RJM12N TSM-88 # RJM21E TSM-92 # RJM21N TSM-92	RLS85WK 1007 = 5 RLS85WK 1007 = 5 RP168 72 = 10	# RS136. # RS136A. # RS136J RS138.	.126-11 # RS215B	818-9 RZA205Y 1064- 818-9 RZA210E 1175-3E 829-2D RZA210T 1175-3E 829-2D RZC221Y 1402-	D # SA3
# RJM23G. TSM-92 # RJM23N. TSM-92 RJM36D. TSM-90	# RP177 44 = 27 # RP178 79 - 12 RP190Series 144-7	RS138A	165-9 # RS215E	797-48 RZC225Y 1094 - 930-7 RZC230A 1090 - 1015 -7 RZC230R 1090 -	6 SCT8 TR -183 5 SES1EH 505-1 6 SES1EK 505-1
RJM36E T8M-90 RJM38E T8M-88 RJM40E T8M-91 RJM45N T8M-91	RP197-1 273-9 RP197-6 273-9 RP198-1 273-9	RS138M RS138S RS140 # RS140B	197-10 RS216A. 197-10 RS216B (Sim. to Ch.) 173-11 # RS217.	839-10 HZC240W 1189- 839-10 RZC243W 1090- TR -38 RZC250Y 1096- TR -38 RZC250W 1090-	5 SES2LE
# RJM50A(Sim. to Pg. 75) . TSM-82 # RJM68E	RP199. 289-8 # RP205Series. 358-10 # RP208-2 391-11	• RS141. •# RS141A (PCB 268-1) •# RS141C •# RS141D (PCB 312-1)		TR -36 RZC261S 1090 - 851-9 RZC270W 1075 -	5 SESAJE
RJM82EK TSM-88 RJM85EK TSM-88 RJS51B 948-7 RJS51G 948-7	# RP208-3 391-11 # RP208-4 391-11 # RP208-5 391-11 # RP211-1 475-7	# RS141D (PCB 312-1) RS142 RS145 RS145X	205-7 # HS220 249-12 # RS221	TR -30 RZC280S 1075 - TR -30 RZC280S (Sim. to Ch.) 1031 -	6 SHC2 435-10 6 SHC3 435-10
RJS51Y 946-7 RJS55A 946-7 RJS55B 946-7	# RP211-3 475-7 # RP212-1 475-7 # RP212-2 475-7	RS146C	251-14 RS225. 320-11 RS225A. 347-13 RS225B.		5 # SHC7
RJS67B (Sim. to Ch.)	RP215-1	RS146X	.334-8 RS225D		8 # SHC9
RJS71Y (Sim. to Ch.)	RP215A4 (Similar to Changer) 845-14 RP216-1 845-14	RS147E	405-12 RS227B	912-8 RZC378W 1197 - 950-8 RZC379W 1306 -	4 # SHF4
RJS99WK (Sim. to Ch.) 878-9 # RK117	RP216-2 (Similar to Changer)	RS151A# RS151B	.323-11 # RS232	1027 -7 # RZC792 MHF-3 TR -34 # RZC915WK 1073 - TR -35 # RZC920WK 1073 -	8 # SHF6
• RK121A	RP216-4 (Similar to Changer) 845-14 RP216B2 (Similar to Changer)	RS152 RS152A RS152B # RS152C	.332-12 RS235A .332-12 RS236B .353-10 RS237A	955-7 RZC935WK (Sim. to Ch.)	5 # SHP7 440-10 # SHP8 440-10
• RK135A1	RP216B4 (Similar to Changer) 645-14	RS152D RS152E RS153	.332-12 RS238A	981-6 # RZC936WK MHF-2 1103-5 # RZC941W-K MHF-2 1146-6 RZD14Y 1026-	4 # SHP12 439-13 6 # SHP13 439-13
RK213 418-11 RK222 447-10 # RK239 439-13	RP217B	# RS153A	338-9 RS239A		6 SP20 253-11 6 # SPK250 MHF-3
RK249 499-11 RK256 500-13 # RK314A 318-8 # RK314B 797-4C	RP219Series	RS155C	341-13	1103 -6 RZD410N 1064 -	6 M1-15910)SH1301224-11 5 SRT401
# RK314C	RP224Series 896-7 RP225 980-6 RP226 980-6	# RS156F # RS156H RS157 RS157A	397-10 RS248B (Sim. to Ch.) RS249A		5 # SS6
RK314F. 1915 -7 # RK325A MHF-36 # RK326F MHF-36 # RK327 MHF-16	RP228Series	RS157B	.351-15 RS252E	1169 -6 RZD427Y (Sim. to Ch.) . 1002 - 1363 -6 RZD434W	7 # SS5000W. MHF-16 6 ST1
# RK327B	# RP229-5 1042 -6 # RP229-6 1042 -6 # RP229-7 1042 -6 # RP229A1 1042 -6	# RS158B. # RS158D. # RS158F. # RS158J.	.346-10 #S252N .346-10 # RS253A .346-10 RS253C	1489 - 4 RZD438R 1180 - 1123 - 4 Sim. to Ch.)RZD488D 1090 - 1087 - 5 RZD943WK 1064 - 1	5 # STR6
# RK329B	# RP229A2. 1042 -6 # RP229A3. 1042 -6 # RP229A4. 1042 -6	# RS159 # RS159B	354-15 RS253J	1271 - 5 RZG24A 1024 - SE 1397 - 4 RZG28Y TSM-10 1430 - 4 # RZG121T 1150 - SE	SVT1 273-10 0 # T1D 478-15 1 # T1DA 478-15 2 # T1DG 478-15
RK331	# RP229A6 (Similar to Changer) 1042 -6 # RP229B1 (Similar to Changer) 1042 -6	RS161 RS162 RS163 # RS164	.370-10 # RS254A	1089 - 8 RZG133E TSM-11 MHF-2 RZG350E TSM-11 MHF-8 RZG354E TSM-12	3 # TIEH
RK335A MHF-34 # RK344C MHF-57 # RK344D MHF-63 # RK344E MHF-65	# RP229B2 (Similar to Changer) 1042 -6 # RP229B5 (Similar to Changer)	# RS164A. # RS164B. # RS165. # RS166	395-11 RS256B	1088 -4 # RZM140T TSM-14 1336 -6 # RZM141B TSM-13 1177 -6 # RZM142J TSM-15	8 # T2K
# RK348C MHF-57 # RK348D MHF-53 # RK348F MHF-55 # RK361A MHF-52	# RP229B6 (Similar to Changer) 1042 -6 # RP229B7 (Similar to Change)	# RS167 # RS170. # RS170A. # RS170B		1181 -5 RZM145T T\$M-11 1182 -5 RZM146A T\$M-12 1207 -4 R7M146R T\$M-12	4 o# T120
# RK361B	# RP229C1 (Similar to Changer) 	# RS170C. # RS170D. # RS171	.398-10 RS265F		4 • TA128 (For TV Ch.)
# RK364C MHF-51 # RK364D MHF-51 RLA118 1006 -6	RP230-6 1155 -5 RP230-8 1155 -5 RP230-9 1155 -5	# RS171A	489-1 RS266D	1397 -4 # RZM162E TSM-13 1430 -4 # RZM155T TSM-11 1489 -4 # RZM156N TSM-15	6 # TC1A MHF-52 5 TC1A 1508-4
RLA15N. 1006 -6 RLA15Y. 1006 -6 RLA19G 1002 -7 RLA19T 1002 -7	RP230-10 1155 -5 RP230-11 1155 -5 RP230-12 1155 -5 RP230-14 1155 -5	# RS172 RS173 RS174 # RS175	3389 RS270B	1208 -4 # RZM158L TSM-14 1208 -4 RZM159 TSM-14	6 TC1C 1422 -6 9 # TC1C MHF-52 7 # TC1D MHF-52
RLA28W 1018 -7 RLA73YK 1006 -8 RLC20N 1007 -5 RLC20Y 1007 -5	RP230-15	# RS175A # RS175B RS175C (PCB 861-4) RS176	.451-14 # RV151	1640 - SED # RZM166E TSM-11 1472 - SED # RZM170E TSM-11 1472 - SED # RZM170R TSM-11	4 # TC1E MHF-52 8 TC1E 1489 -4 5 # TC1FE 478-15 8 # TC1H 1487 -5
RLC22A (Sim. to Ch.)	RP230-19	# RS177		1472 -SED # HZM1/01TSM-11	5 # TC1JE
HLC24Y. 1007 -6 RLC28W 1007 -6 # RLC36J 1044 -8 RLC40W 1007 -6 RLC47L 1007 -6 RLC51S 1007 -6 RLC60W 998-7 RLC80W 998-7	RP230-21 1155 -5 RP230-22 1155 -5 RP231-1 1155 -5 RP231-3 1155 -5 RP231-4 1156 -5	# RS177B. RS177F # RS177H(Sim. to Ch.). # RS177J RS178 (PCB 502-3).	.496-14 # RVCR46 .632-11 # RVCR84 .683-13 # RVCR181 .683-13 # RVCR182 .486-22 # RVCR183	869-14 # RZM174E T3M-11 869-14 # RZM175J T3M-12 869-14 # RZM176E T3M-15 869-14 # RZM176T T3M-15 869-14 RZM176T T3M-14	6 a TC167 400-44
	RP231-4 1155 -5 RP231-5 1155 -5 RP231-6 1155 -5 RP231-7 1155 -5 RP231-7 1155 -5 RP231-9 1155 -5 RP231-10 1155 -5	RS178X (PCB 502-3) RS179 # RS179A RS182 RS182A (PCB 500-3)	502-15 # RVCR185	S69-14 RZM183E T3M-11 S69-14 RZM184 T3M-13 S69-14 RZM188B T3M-11 S69-14 RZM188E T3M-11 S69-14 RZM188E T3M-11	7 # TC601 MHF-55 9 # TC604 (Amp Only) 1296 4 # TC606 MHF-65 2 # TC607A MHF-81
RLC64S 998-7 RLC66F 998-7 RLC66F 998-7 RLC70B 1031-6 RLC70W 1021-6 RLC30WK 1007-5 RLC64WK 1007-5 RLC68HK 1007-5 RLC68SK 1007-5 RLC85SK 1007-5 RLC92WK 1031-6 RLD177 1026-6 RLD177 1026-6 RLD177 1026-6 RLD174 1026-6	RP231-11	# RS1834	.483-13 # RVCR244 .502-15 # RVCR245 .569-14 RVM640Y 	S69-14 RZM192E TSM-11 S69-14 RZM192E TSM-12 TSM-12 TSM-12 TSM-14 TSM-138 RZM6418V TSM-18 TSM-1	4 # TC606. MHF-66 2 # TC807A MHF-61 1 # TC608A MHF-61 1 # TC702 MHF-52
RLC75W 1031 -6 RLC880WK 1007 -8 RLC84WK 1007 -8	RP232-1 1155 -5 RP232-2 1155 -5 RP232-4 1155 -5 RP232-5 1155 -5 RP232-8 1455 -5	RS184 RS184A RS185 RS185 RS186	506-19 RVM657	TSM-149 # RZM657RVTSM-15	6 # TC706. MHF-51 TC72 469-15 5 TC73 604-1
RLC88SK 1007 -5 RLC92WK 1031 -6 RLD13Y 1026 -6	RP232-5 1185-6 RP232-6 1185-6 RP232-7 1156-5 RP232-9 1155-5 RP232-11 1185-5 RP233-1 1155-6 RP233-2 1155-6 RP233-2 1155-6 RP233-4 1155-6 RP233-4 1155-6 RP233-4 1155-6 RP233-6 RP233	RS188B (See Servicer) .	702 # RVM688B	T3M=130 HZS43E1900 =	9 # TCT4 TR -36 6 # TCT4A TR -36 6 # TCT402 TR -97
RLD17G 1026 -6 RLD21A 1026 -6 RLD21N 1026 -6	RP233-1 1155 -5 RP233-2 1155 -5 RP233-3 1155 -8	RS193B. RS193D. RS193E.	.618-12 RVS881W	1238 - 6 RZS361F (Sim. to Ch.)1007 - 1238 - 6 RZS323G	# TCT800 MHF-30 D TCT801 MHF-34 6 # TFP1500 VCR-71
RLD71A 1026 -6 RLD21A 1026 -6 RLD21Y 1026 -6 RLD21Y 1026 -6 RLD25Y 1002 -7 RLD30W 1004 -5 RLD71WK 1026 -6 RLG20B T\$M-6	RP233-71155 -5	# RS193H. # RS193J. # RS194A. RS195	663-10 # RWM169E	TSM-154 RZS335T	6 # TFP1504. VCR-71 4 # TPM4 496-14 TPM1. 491-12 5 TPM12 491-12
RLG20E . TSM-93 # RLG23A . TSM-92	RP234-1 1173 -6 RP234-3 1173 -6 RP234-5 1173 -6 RP234-6 1173 -6 RP234-7 (Similar to Changer)	RS195A	704-20 # RWM172E 569-14 # RWM175E 604-11 # RWM185E 604-11 # RWM189E 604-11 # RWM686EV TR -11 # RWM689EV 580-11 # RWM690EV 580-11 RW4690EV	TSM-153 RZS445Y. 1093 - TSM-152 RZS452G 1091 - TSM-153 RZS452T 1091	5 TPM13 500-13 5 # TPR8 496-14 5 TR1 377-15
# RLM21E(Sim. to Pg. 53) . TSM-92 # RLM50A(Sim to Pg. 75) . TSM-82 RLM52A	RP234-7 (Similar to Changer) 1173 -6 RP234-11 1173 -6 RP234-12	# RS198B. RS193A. RS193B. RS193D. RS193E. RS193B. # RS193E. RS193H. # RS194A. RS195 A. RS196 A. RS196 A. RS197A. RS197A. RS197A. RS197A. RS199A. RS199A.	580-11 RWS441W	1402 - 5 RZS460J 1091 - 1402 - 5 RZS461Y 1640 - 3E RZS461Y 1307 - 1400 - 5 RZS467T 1307 - 1400 - 1	5 # TR2A1
# RLM58Y	RP234-7 (Similar to Changer) RP234-11 1173 -6 RP234-12 1173 -6 RP234-15 1173 -6 RP234-15 1173 -6 RP234-16 1173 -6 RP234-17 1173 -6 RP234-19 1173 -6	# RS199B. # RS199C. RS200C # RS200D # RS201A (Sim. to Ch.)		T38M-153 RZ5445F 1093- T38M-153 RZ54457 1093- T38M-152 RZ5452T 1091- T38M-153 RZ5452T 1091- T38M-153 RZ5452T 1091- T38M-153 RZ5454T 1238- 1402-5 RZ5450 1091- 1402-5 RZ546T 1307- 1402-5 RZ546T 1307- 1402-5 RZ546T 1307- 1402-5 RZ546T 1307- 1402-5 RZ5470W 1071- 1402-5 RZ5470W 1071- 1402-6 RZ5470W 1159-	7 # TRT3 TR -34 4 TRT4 TR -35 4 # TRT5A TR -42
RLM67B. T3M-91 RLM68E. T3M-96 RLM73E. T3M-11 RLM74E. T3M-11 RLM95EK. T3M-96 RLM99EK. T3M-96 RLM99EK. T3M-19 RLM99EK. T3M-19	RP234-19 1173 -6 RP234-19 1173 -6 RP234-20 1173 -6 # RQ303A MMF-54	RS201A (Sim. to Ch.) RS201C (Sim. to Ch.) RS202A	580-11 RWS463Y	RZS472R 1159 - 1504 - 4 RZS472T 1159 - 1307 - 5 RZS473R 1307 - 1) 1307 - 5 RZS474R 1640 - SE	TR -42 TX1 489-17 TX1HE 489-17 TX1JE 489-17
# RLM95EK T8M-95 # RLM96AK T8M-96 RLM98EK T8M-112 RLS35B 1007 -5	R0303B. 1502 -3 # R0303B. MMF-75 R0303E. 1502 -3 # R0400 MMF-50 RS34P (PCB 500-3) 483-1 # R8123. 17 -27	RS202B. RS202B. RS202D. RS203A. # RS203B. # RS203C. RS203A.	#88-49 DWC4981	4969 E D70470W 4849	9 # TCR04 (Amp Only)
RLS35B 1007 -5 RLS35J 1007 -5 RLS39N 1007 -5 RLS39Y 1007 -5		# RS209B	829-28 RWS866WV	1402 -5 RZS486L 1307 -	5 V9P19A
RLS41J	• RS123B 90 -0	# RS210A		1402 -6 [RZS488S1090 -	5 # VBT200(First Prod.) VCR-2

VFT76W 736-7 # VHT35D 894-6 VJT255 VCR-107 VMT30W 1087-5 VRT84F 1335-5 # VZT122S 1457-5 VFT82W 736-7 # VHT35W 894-6 VJT275 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-5 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VS800W (Sim to Ch.) 1208-4 # VZT122F 1457-6 VCR-13 VMT31W 1087-5 VCR-13 VMT31W 108	RCA ·	RCA.	RCA .	RCA	RCA	RCA
VFTBSV 736-7 VHTAIW 930-7 VHTAIW 930-7 VHTAIW 930-7 VHTAIW 930-7 VHTAIR 930-7 VHTAI	and higher) VC13 491-12 VC14 491-12 VC16 500-13 VC17 500-13 VC22 500-13 VC22 500-13 VC22 500-13 VC22 500-13 VC22 500-13 VC18 589-14 VC183 589-14 VC185 589-14 VC186 589-14 VC181 589-14 VC1	# VGP43T	* VJM2022TIPCB 2242-3) .2812-1 * VJM2023SIPCB 2242-3) .2812-1 * VJM2024RIPCB 2242-3 * VJM2024RIPCB 2242-	VLPSAE	VPP48W 1019 - 8 VPP59C \$1282 - 5 VPP50E \$1282 - 5 VPP50E \$1282 - 5 VPP50E \$1181 - 5 VPP50W \$1181 - 5 VPP50W \$1177 - 6 VPP50W \$1177 - 6 VPP50W \$1282 - 5 VPP64W \$1001 - 3 VPT1BL \$1001 - 3 VPT1BL \$1001 - 3 VPT3U \$1169 - 6 VPT3U \$1169 - 6 VPT3U \$1169 - 6 VPT3U \$1169 - 6 VPT4U \$1169 - 6 VPT5S \$1169 - 6 VPT6S	VST310L

noa-noa	mex I	DCA	I DCA	I RCA I	RCA
YZ6570W TB -50 YZ730W 1298 -4 YZ731W 1298 -4 YZ731W 1298 -4 YZ732S 1298 -4 YZ732S 1298 -4 YZ732S 1298 -4 YZ732S 1298 -4 YZ732F	RIGIA S90-11 RIGI	RCA 227-1 2210-5 210-6 2151 (PCB 18-1) 111-11 2151 (PCB 18-1) 111-1	RCA 4RA10	SES5	BC7LE 359-13

RCA	RCA ·	RCA 1 1 11	RCA	, ŘCA	RCA
•# 9T246(Ch. KCS38)93 -9 •# 9T258	* 14G769MU	# 14H984MU(For Radio/Amp.Ch.) 683-13	•# 17S350	*# 21CD8867U(PCB 482-3)399-3 *# 21CD8885 (PCB 482-3)399-3	•# 21D8281U
• 9T270	* 14G769MV	* 14H984MU(For Sim.TV Ch.) * 14H984MV(For Sim.TV Ch.)	•# 17S350GÜ (PCB 247-1) 228-15 •# 17S350U	## 21CD8885U(PCB 482-3)399-3 ## 21CD8886 (PCB 482-3)399-3 ## 21CD8886U(PCB 482-3)399-3	# 21D8282U 400-4 # 21D8305. 400-4 # 21D8305U 400-4
•# 9TC247	* 14G795MUX	# 14H984RV(For Radio/Amp.Ch.)	•# 17S351U	*# 21CD8888 (PCB 482-3) 399-3 *# 21CD8888U(PCB 482-3) 399-3	•# 21D8306
• 9TC27285 –13 • 9TC27585 –13 9TW309 (For Radio Ch.)95A–11	* 14G796MU . 673-2 * 14G796MUX . 673-2 * 14G796MV . 673-2	* 14H984RV(For Sim.TV Ch.)	•# 17S360U 228-15 • 17S450 277-10 • 17S450R 294-10	*# 21CD8906 (PCB 482-3) 399-3 • 21CD8906M 433-2 • 21CD8906MU 433-2	•# 21D8307. 400-4 •# 21D8307U. 400-4 •# 21D8525. 390-2
• 9TW309(For TV Ch.)110-11 # 9TW333	* 14G797MV 673-2 * 14G805MU 673-2 * 14G805MUX 673-2	# 14H986MU(For Radio/Amp.Ch.)	• 17S450RU 294-10 • 17S450U 277-10 • 17S451 277-10	*# 21CD8906U(PCB 482-3) 399-3 *# 21CD8907 (PCB 482-3) 399-3	# 21D8525U 390-2 # 21D8526. 390-2 # 21D8526U 390-2
9TX2423-19	* 14G805MV	# 14H986RV(For Radio/Amp.Ch.)	• 17S451R	• 21CD8907MU	•# 21D8527 390–2 •# 21D8527U 390–2
# 9USSH 395-12 # 9USSKE 395-12 9W51 107-7 9W101 73-10	* 14G806MUX	683-13 14H995MU (For Radio/Amp.Ch.) 692-11	• 17S451U 277-10 • 17S453 277-10 • 17S453R 294-10	• 21CD8910MU433-2	# 21D8528. 390-2 # 21D8528U 390-2 # 21D8545. 390-2
9W102	* 14G826MV(PCB 748-5A)673-2 * 14G826RV(PCB 748-5A)673-2	* 14H995MU(For Sim.TV Ch.)	• 17S453RU	• 21CD8914MU	•# 21D8545U
9W105. 73 =10 # 9W106. 97 =12 # 9X10FE 394=14	* 14G835MU 673-2 * 14G835MUX 673-2 * 14G835MV 673-2	14H995MV (For Radio/Amp.Ch.) * 14H995MV(For Sim.TV Ch.)	 # 17S6022(PCB 334-1)315-9 # 17S6022K (PCB 334-1)315-9 # 17S6022KU(PCB 334-1)315-9 	## 21CD8926U(PCB 482-3)399-3 ## 21CD8927 (PCB 482-3)399-3 ## 21CD8927U(PCB 482-3)399-3	•# 21D8546U 390-2 •# 21D8547 390-2 •# 21D8547U 390-2
# 9X10JE	* 14G836MU	14H995RV (For Radio/Amp.Ch.)	# 17S6022U (PCB 334-1)315-9 # 17S6025(PCB 334-1)315-9	*# 21CD8949 (PCB 482-3) 399-3 *# 21CD8949U(PCB 482-3) 399-3	•# 21D8565
9X561	* 14G836MV 673-2 * 14G845MU 673-2 * 14G845MUX 673-2	* 14H995RV(For Sim.TV Ch.)	# 17S6025KU(PCB 334-1)315-9 # 17S6025U (PCB 334-1)315-9	*# 21CF8960 (PCB 482-3)	•# 21D8566. •# 21D8566U •# 21D8567. 390-2 •# 21D8567. 390-2
9X572 107-7 9X641 87 -9 9X642 87 -9	* 14G845MV 673-2 *# 14G845RV (PCB 268-1) 219-7 * 14G846MU 673-2	# 14HMV (For Radio/Amp.Ch.)	 # 17S6026(PCB 334-1) 315-9 # 17S6026K (PCB 334-1) 315-9 # 17S6027(PCB 334-1) 315-9 	*# 21CF8965U(PCB 482-3) 399-3 *# 21CS7815 (PCB 395-4) 353-11 *# 21CS7815U(PCB 395-4) 353-11	•# 21D8567U 390-2
9X651	* 14G846MUX	* 14HRV (For Sim.TV Ch.)	•# 17S6027K (PCB 334-1)315-9 •# 17S6027KU(PCB 334-1)315-9	*# 21CS7817 (PCB 395-4), 353-11 *# 21CS7817U(PCB 395-4) 353-11	•# 21D8605
9XL1F 359-14 9XL1F 359-14	 # 14G846RV (PCB 268-1) 219-7 # 14G860MU(PCB 748-5A) 673-2 # 14G860MV(PCB 748-5A) 673-2 	• 14PD8055U 396-3 • 14PD8057 396-3	•# 17S6027U (PCB 334-1)	* 21CT55	*# 21D8607 390-2 *# 21D8607U 390-2 *# 21D8608 390-2
9Y7	★ 14G860RV(PCB 748-5A) 673-2 ★ 14G868MU(PCB 748-5A) 673-2 ★ 14G868MV(PCB 748-5A) 673-2	• 14PD8057U	•# 17S6042	• 21CT662U(PCB 385-5) 314-9 • 21CT663U(PCB 385-5) 314-9 • 21CT664U(PCB 385-5) 314-9	** 21D86080
9Y511	* 14G868RV(PCB 748-5A) 673-2 * 14G875MU	• 14PD9033	•# 17S6044U	*# 21CT7835 (PCB 395-4) 353-11 *# 21CT7835U(PCB 395-4) 353-11	• 21D9182
# 12R150 AR =212 # 12R200 AR =161 # 12R210 AR =260	* 14G875MUX 673-2 * 14G875MV 673-2 * 14G876MU 673-2	• 14PD9034	• 1757090U	*# 21CT7837 (PCB 395-4) 353-11 *# 21CT7837U(PCB 395-4) 353-11 *# 21CT7855 (PCB 395-4) 353-11	• 21D9185U
12R300 AR -143 12R301 AR -143 12R490 AR -197	★ 14G876MUX	• 14PT8021U 396-3 • 14PT8022 396-3	• 17S7093	## 210T7855 (PCB 395-4) 353-11 ## 210T7855 (PCB 395-4) 353-11 ## 21CT7857 (PCB 395-4) 353-11 ## 21CT7857U(PCB 395-4) 353-11	a 21D0106 440-9
# 12R500	* 14G884MUX	• 14PT9011	• 17S7099U	*# 21CT7865 (PCB 395-4) 353-11 *# 21CT7865U(PCB 395-4) 353-11	• 21D9197
12R606 AR -207 # 12R607 AR -212 12R652 AR -320	* 14G884RV(PCB 749-5A) (Sim. to Ch.)	• 14PT9012	• 17T151	*# 21CT7866 (PCB 395-4) 353-11 *# 21CT7866U(PCB 395-4) 353-11 *# 21CT7867 (PCB 395-4) 353-11	• 21D9375. 419-3 • 21D9375U 419-3 • 21D9376. 419-3
12R703 AR -202 # 12R704 AR -272	* 14G896MUX	# 14S7052U	• 17T155	*# 21CT7867U(PCB 395-4)353-11 • 21CT8712M433-2	• 21D9376U 419-3 • 21D9377 419-3
# 12R710	* 14G896RV(PCB 748-5A) 673-2 * 14G900MU 673-2 * 14G900MUX 673-2	# 14S7062U(PCB 367-1) 354-16 # 14S7063 (PCB 367-1) 354-16 # 14S7063U(PCB 367-1) 354-16	• 17T163	• 21CT8712MU	• 21D9378
12R807 AR -315 14-836 TR -182 # 14-837 TR -184	* 14G900MV	# 14S7069 (PCB 367-1) 354-16 # 14S7069U(PCB 367-1) 354-16 # 14S7070 354-16	• 17T173	*# 21CT8787 (PCB 395-4) 353-11 *# 21CT8787U(PCB 395-4) 353-11 • 21D305(PCB 265-1) 208-8	• 21D9475
14-888	* 14G908MUX	# 14S7070G(PCB 367-1)354-16 # 14S7070U354-16	• 17T174K	21D305U (PCB 265-1)208-8 21D317(PCB 265-1)208-8	• 21D9477U
* 14F592MV(PCB 748-5A) 673-2 * 14F592RV(PCB 748-5A) 673-2 * 14F612MU 673-2	* 14G908RV(PCB 748-5A) 673-2 * 14G912MV 673-2 * 14G912RV 673-2	# 14S7071 354-16 # 14S7071G(PCB 367-1) 354-16 # 14S7071U 354-16	•# 17T201 (PCB 193-1)184-12 •# 17T202 (PCB 193-1)184-12 •# 17T211 (PCB 193-1)184-12	• 21D317Ü (PCB 265-1) 208-8 • 21D326(PCB 265-1) 208-8 • 21D326Ü (PCB 265-1) 208-8	• 21D9496
* 14F612MUX	* 14GB735MU (PCB 748-5A)	# 14S7072G(PCB 367-1) 354-16 # 14S7072GU (PCB 367-1) 354-16	•# 17T220 (PCB 193-1)184-12 • 17T250DE	• 21D327(PCB 265-1)	21D9497. 419-3 21D9497U 419-3 21D9516. 419-3 21D9516. 419-3
★ 14F615MU. 673-2 14F615MUX. 673-2B ★ 14F615MV. 673-2	* 14GB736MU (PCB 748-5A) 673-2 * 14GB736MV (PCB 748-5A)	# 14S7073G(PCB 367-1)354-16 # 14S7073GU (PCB 367-1)354-16 # 14S7074354-16	• 17T261DE	21D328U (PCB 265-1)208-8 21D329(PCB 265-1)208-8	• 21D9530 419-3
* 14F615RV 673-2 * 14F616MU 673-2 * 14F616MUX 673-2	* 14GB737MU (PCB 748-5A)	# 14S7074G(PCB 367-1)354-16 # 14S7074U354-16 # 14S7079G(PCB 367-1)354-16	• 17T302(PCB 248-1)206-10 • 17T310(PCB 248-1)206-10 • 17T310U (PCB 248-1)206-10	• 21D330(PCB 265-1)208-8	• 21D9534. 419-3
* 14F616MV	* 14GB737MV (PCB 748-5A) 673-2	# 14S7079GÜ (PCB 367-1) 354-16 # 14T100	•# 17T352U	•# 21D346 (PCB 268-1)	• 21DF8635
★ 14F617MU. 673-2 ★ 14F617MUX 673-2 ★ 14F617MV. 673-2	# 14H935MU(For Radio/Amp. Ch.)	# 14T200	*# 17T361U	• 21D358. 236–8 • 21D358U 238–8 • 21D368. 230–8	• 21DF8636
* 14G595MU(PCB 748-5A)673-2 * 14G595MV(PCB 748-5A)673-2	# 14H936MU(For Radio/Amp. Ch.)	14T275 CB -222 # 14T300 CB -163	20C305	• 21D368U 230-8 • 21D376 230-8	• 21DF8637U 403-3 • 21DF8646 403-3 • 21DF8646U 403-3
* 14G596MU(PCB 748-5A)673-2 * 14G596MV(PCB 748-5A)673-2 * 14G597MU(PCB 748-5A)673-2	* 14H936MU(Sim.TV Ch.)673-2 # 14H946MU(For Radio/Amp.Ch.)	# 14T302 CB -175 # 14T303 CB -210	20C505 AR -271 20C505 AR -271	• 21D377	• 21DF8649
* 14G597MV(PCB 748-5A)673-2 * 14G605MU(PCB 748-5A)673-2 * 14G605MV(PCB 748-5A)673-2	★ 14H946MU(For Sim.TV Ch.)	# 14T304	# 20C510 AR -294 20C520 AR -318 20C530 AR -317	• 21D378. 230–8 • 21D378U 230–8 • 21D379. 230–8	 21H9135 21H9136 428-1 21H9137 428-1
* 14G605RV(PCB 748-5A)673-2 * 14G606MU(PCB 748-5A)673-2	# 14H946MV(For Radio/Amp.Ch.) 704-2C * 14H946MV(For Sim.TV Ch.)	# 14T400 CB -130 # 14T405 CB -223	20C565	• 21D379U	 21H9156. 21H9157. 21PD8115. 386-4
* 14G606MV(PCB 748-5A)673=2 * 14G606RV(PCB 748-5A)673=2 * 14G607MU(PCB 748-5A)673=2	# 14H946RV(For Radio/Amp.Ch.)	# 14T410	*# 21CD7897 (PCB 377-1) 358-9 *# 21CD7897U(PCB 377-1) 358-9	•# 21D395 (PCB 301-1)219-7 •# 21D395U(PCB 301-1)219-7	• 21PD8115U
★ 14G607MV(PCB 748-5A) 673-2 ★ 14G607RV(PCB 748-5A) 673-2 ★ 14G625MU(PCB 748-5A) 673-2	★ 14H946RV(For Sim.TV Ch.)	• 14VT8155U	## 21CD7915 358-9 ## 21CD7915U 358-9 ## 21CD7916 358-9	• 21D527	• 21PT9095 436-2 • 21PT9095U 436-2 • 21RC8975 433-2
* 14G625MV(PCB 748-5A)673-2 * 14G626MU(PCB 748-5A)673-2	* 14H954MU(For Sim.TV Ch.)	16R651 AR -320 # 16S100 SD -10	*# 21CD7916U	*# 21D641U(PCB 360-1)312-10 *# 21D645 (PCB 360-1)312-10 *# 21D645U(PCB 360-1)312-10	• 21RC8975U433-2
* 14G626MV(PCB 748-5A) . 673-2 * 14G627MV(PCB 748-5A) . 673-2 * 14G655MU . 673-2 * 14G655MU . 673-2	# 14H954MV(For Radio/Amp.Ch.) 704-20 # . 14H954RV(For Radio/Amp.Ch.) 704-20 # 14H950MU(For Radio/Amp.Ch.) 704-20	" 16S200	*# 21CD7935 358-9 *# 21CD7935U 358-9	*# 21D647 (PCB 360-1)312-10 *# 21D647U(PCB 360-1)312-10	• 21RC8985 433-2 • 21RC8985U 433-2
* 14G655MUX	# 14H960MU(For Radio/Amp.Ch.)	# 16S400	*# 21CD7936 358-9 *# 21CD7936U 358-9 *# 21CD7956 358-9	*# 21D648 (PCB 360-1)312-10 *# 21D648U(PCB 360-1)312-10 *# 21D652 (PCB 360-1)312-10	• 21RC8987 433-2 • 21RC8987U 433-2 • 21RC8995 433-2
# 14G655MV 673-2 # 14G655MU 673-2 # 14G656MU 673-2 # 14G656MU 673-2	* 14H960MU(For Sim.TV Ch.) 673–2 # 14H960MV(For Radio/Amp.Ch.)	# 17H2E(PCB 247-1) 228-15 # 17H4 (PCB 247-1) 228-15 17H9055. 418-1 17H9056. 418-1	*# 21CD7956U. 358-9 *# 21CD7958 358-9	*# 21D652U(PCB 360-1)312-10 *# 21D667 (PCB 360-1)312-10 *# 21D667U(PCB 360-1)312-10	• 21RC8995U 433-2 • 21RC8996 433-2 • 21RC8996U 433-2
* 14G656RV	+ 14H060MV/For Sim TV Ch)	17H9056. 418-1 17H9057. 418-1 17PD8093 392-3 17PD8093U 392-3	## 21CD7916U 388-9 ## 21CD7917U 388-9 ## 21CD7917U 388-9 ## 21CD7915U 388-9 ## 21CD7935U 388-9 ## 21CD7955U 388-9 ## 21CD7975U 388-9 ## 21CD7975U 388-9 ## 21CD7975U 388-9 ## 21CD7959U 388-9 ## 21CD7959U 388-9 ## 21CD7959U 388-9	*# 21D670(PCB 360-1) 312-10 *# 21D670 (PCB 360-1) 312-10 *# 21D670U(PCB 360-1) 312-10	2 IIIC6877U 49.3-2 2 IIIC68985 43.3-2 2 IIIC68985 43.3-2 2 IIIC68987 43.3-2 2 IIIC68987 43.3-2 2 IIIC68987 43.3-2 2 IIIC68985 43.3-2 2 IIIC68985 43.3-2 2 IIIC68986 41.9-3 2 IIIC689677 41.9-3 2 IIIC689677 41.9-3 2 IIIC68969 41.9-3 2 IIIC68969 41.9-3 2 IIC68969 41.9-3 2 IIC68699 41.9-3
# 14G676MUDCD 749.6A\ #990	# 14H060DW/For Padio(Amp Ch)	17PD8063U 392-3 17PD8094U 392-3 17PD8094U 392-3 17PD8096 392-3 17PD8099 392-3 17PD8099 392-3 17PD8062U 418-1 17PD9062U 418-1 17PD9064U 418-1 17PD9070U 418-1 17PD9070U 418-1 17PD9070U 418-1 17PD9070U 418-1 17PD9070U 418-1	*# 21CD7996 358-9 *# 21CD7996U 358-9 *# 21CD7999 358-9	*# 21D7174 345-13 *# 21D7174U 345-13 *# 21D7175-U 346-13	• 21RD9676
* 14G675RV(PCB 748-5A) 673-2 * 14G675RV(PCB 748-5A) 673-2 * 14G676MU(PCB 748-5A) 673-2	* 14H960RV(For Sim.TV Ch.) * 14H968MU(For Sim.TV Ch.)	• 17PD8096	*# 21CD7999U	9# 21D717611 345-13	• 21RD9677
* 14G676MV(PCB 748-5A)673-2 * 14G676RV(PCB 748-5A)673-2	# 14H968MV/For Redio/Amp Ch)	• 17PD9062	 21CD8725MU	*# 21D7215345-13	21RD9699U 419-3 21RD9699 419-3 21RD9699U 419-3
* 14G694MU(PCB 748-5A)673-2 * 14G694MV(PCB 748-5A)673-2 * 14G695MU(PCB 748-5A)673-2	* 14H968MV(For Sim.TV Ch.) 673-2	• 17PD9064	* 21008/2/M	*# 21D7216U 345-13	•# 21RT8202 398–3 •# 21RT8425 398–3
* 14G695MV(PCB 748-5A)673-2 * 14G696MU(PCB 748-5A)673-2	# 14H968RV(For Radio/Amp Ch.) * 14H968RV(For Sim.TV Ch.)	• 17PD9070U	• 21CD8727MU . 433–2 *# 21CD8727U(PCB 482-3) . 399–3 *# 21CD8775 (PCB 482-3) . 399–3 • 21CD8775M	•# 21D7217345-13	# 21H18425 398-3 21H79632 428-1 21H79635 428-1 21H79635 428-1 21H79635 428-1 21H79637 428-1 21H79637 428-1 21H79637 428-1
* 14G696MV(PCB 748-5A)673-2 * 14G698MU(PCB 748-5A)673-2 * 14G698MV(PCB 748-5A)673-2	# 14H969MIJ/For Redio/Amp Ch)	• 17PD9074	 21CD8775MU	# 21D7235U	• 21RT9635U. 428-1 • 21RT9637 428-1
* 14G706MU(PCB 748-5A) 673-2 * 14G706MV(PCB 748-5A) 673-2 * 14G706RV(PCB 748-5A) 673-2	4 14H969MH/For Sim TV Ch)	17PD9072 418-1 17PD9072U 418-1 17PD9074 418-1 17PD9074U 418-1 17PD9078 418-1 17PD9079 418-1 17PD9079U 418-1 17PD9079U 418-1 17PT057U 418-1	• 21CD8776M	9# 2107237U 346-13 9# 2107425U 346-11 9# 2107427U 346-11 9# 2107427U 346-11 9# 2107445U 346-11 9# 2107445U 346-11 9# 2107445U 346-11 9# 2107447U 346-11 9# 2107447U 346-11 9# 2107447U 346-11 9# 2107447U 346-11 9# 2107447U 346-11	• 21RT9637U
* 14G724MU(PCB 748-5A)673-2 * 14G724MV(PCB 748-5A)673-2	# 14H969RV(For Radio/Amp Ch.) # 14H969RV(For Radio/Amp Ch.)	• 17PT057 418-1 • 17PT057U 418-1 • 17PT059 418-1	• 21CD8776MU	*# 21D7427U	e 21RT9656
* 14G724RV(PCB 748-5A)	+ 14M0CODV/Enr Sim TV Ch)	• 17PT059U	*# 21CD8777MU	*# 21D7446 346-11 *# 21D7446U 346-11	• 21RT9657 428-1 • 21RT9657U 428-1 •# 21S348 242-8
# 14G738MV 673-2 # 14G738RV 673-2 # 14G746MU 673-2 # 14G746MU 673-2	+ 14H076M1//For Cim T// Ch)	e# 17PT6962U(PCB 334-1)315-9 ● 17PT8071392-3	• 21CD8845M433-2 • 21CD8845MU433-2 • 21CD8846M433-2	o# 21D7447 346-11 o# 21D7447U 346-11 o# 21D7479 346-11	e 21H79657U 42B-1 #2 21S348 242-8 #3 21S348G 242-8 #3 21S348GU 242-8 e 21S348KU 2569-10 #3 21S348KU 2569-10 #4 21S358G 442-8 #4 21S353G 422-8 #4 21S354G 242-8 #4 21S355G 242-8 #4 21S355G 242-8
* 14G746MUX . 673-2 * 14G746MV . 673-2 * 14G746RV(Sim. to Ch.) . 673-2 * 14G754MU . 673-2	# 14H976MV(For Sim.TV Ch.) * 14H976MV(For Sim.TV Ch.)	• 17PT8072 392-3 • 17PT8072U 392-3	 21CD8846MU433-2 21CD8847M433-2 	# 21D7479U 346-11 # 21D7485 346-11 # 21D7485U 346-11	• 21S348KU 258-10 •# 21S348U 242-8 •# 21S353 242-8
+ 14C764MUV 6790	4 4 4 107000 ((C 0) T) (Ch)	• 17P19041	*# 21CD8865 (PCB 482-3) 399-3 • 21CD8865M	a# 21D748711 346-11	•# 215353 242-8 •# 215353G 242-8 •# 215353GU 242-8
# 14G754MV 673-2 # 14G754RV 673-2 # 14G760MU 673-2 # 14G760MUX 673-2	# 14H980MU(For Radio/Amp Ch.) # 14H980MU(For Sim.TV Ch.) # 14H980MU(For Sim.TV Ch.)	17F1807(U 3922-3 17F18072 392-3 17F18072 392-3 17F18072U 3922-3 17F18041 418-1 17F18042U 418-1 17F18042U 418-1 17F18050 418-	+# 21CD8865U/PCB 482-3\ 399-3	e# 21D7488U 346-11	# 21S353U 242-8 # 21S354 242-8 # 21S354G 242-8
* 14G/6UMV		• 17PT9054	• 21CD8866M	9# 21U/300	e# 21S354GU 242-8 e# 21S354U 242-8
* 14G768MU	* 14H980MV(For Sim.TV Ch.)	17P19050 418-1 17P79054 418-1 17P79054 418-1 17P79054U 418-1 # 17S349 # 228-15 # 17S349GPCB 247-1) 228-15	*# 21CD8866U(PCB 482-3)399-3 *# 21CD8867 (PCB 482-3)399-3	•# 21D7507 346–11	•# 21S355 242-8 •# 21S355G 242-8 •# 21S355GU 242-8 • 21S355K 258-10
* 14G768RV 673-2 * 14G768RV 673-2	# '14H980RV(For Radio/Amp Ch.) 683~13	•# 175349GU (PCB 247-1) 226-15 •# 175349U 226-15	• 21CD8867MU433-2	*# 21D8281	• 21S355K

BCA	RCA	NCA	RCA	NCA	RCA
• 21S355KU	-8 -# 21T324U(PCB 258-1)207-7	•# 21T8425U 398-3 •# 21T8426 398-3	• 21T9257M	•# 24D679U(PCB 360-1) 312-10 •# 24D7295 345-13	*# 34C459MU
•# 21S357G	-8 •# 21T344U(For TV Ch.) 207-7	•# 21T8426U	•# 21T9257U	•# 24D7295U. 345-13 •# 24D7296. 345-13 •# 24D7296U. 345-13	•# 34C465MU 704-2 •# 34C465MV 704-2 •# 34C466MU 704-2
• 21S357KU	10 • 21T363	# 21T8428 398-3 *# 21T8428U 398-3 *# 21T8445 398-3	• 21T9258MU	•# 24D7297 345-13 •# 24D7297U 345-13 •# 24D7315 345-13	e# 34C466MV 704-2 e# 34C467MU 704-2 e# 34C467MV 704-2
•# 21S362G 242- •# 21S362GU 242-	-8 • 21T363U	•# 21T8445U 398-3 •# 21T8447. 398-3 •# 21T8447U 398-3	•# 21T9265U	•# 24D7315U. 345–13 •# 24D7317 345–13	e# 34C475MV 704-2 e# 34C476MV 704-2 e# 34C496MV 704-2
• 21S362KU	• 21T364GU 232-5 • 21T364U 232-5	•# 21T8448. 398-3 •# 21T8448U 398-3	•# 21T9267	9# 24D7545 346-11 9# 24D7545U 346-11	•# 34C504MV
•# 21S362MU 242 - •# 21S367G 242 - •# 21S367GU 242 -	-8 • 21T365U	•# 21T8465. 398-3 •# 21T8465U 398-3 •# 21T8466. 398-3	•# 21T9275. 453-1 •# 21T9275U 453-1 •# 21T9276. 453-1	•# 24D7547 346-11 •# 24D7547U 346-11 •# 24D7566 346-11	# 34C518MV
• 21S367K	0 • 21T373232-5	•# 21T8466U 398-3 •# 21T8467 398-3 •# 21T8467U 398-3	*# 21T9276U 453-1 *# 21T9277 453-1 *# 21T9277U 453-1	•# 24D7566U 346-11 •# 24D7568 346-11 •# 24D7568U 346-11	*# 34C548MV (PCB 725-5) 704-2
•# 21S369G	-8 • 21T374U232-5	•# 21T8468-U 398-3 • 21T8475 386-4 • 21T8475U 386-4	• 21T9315	•# 24D7587 346-11 •# 24D7587U 346-11 •# 24D7705 346-11	*# 34C549MV (PCB 725-5) 704-2
• 21S369KU	• 21T375G 232-5 • 21T375GU 232-5	• 21T8477. 386-4 • 21T8477U 386-4 • 21T8478 386-4	• 21T9315U	•# 24D7705U 346-11 •# 24D7706 346-11 •# 24D7706U 346-11	# 34CB36XMV(PCB 725-5) 704-2 # 34CB345MU(PCB 725-5) 704-2 # 34CB345MV(PCB 725-5) 704-2 # 34CB346MU(PCB 725-5) 704-2
• 21S500RU 294-1 • 21S500U 277-1	0 •# 21T385	• 21T8478U 386-4 •# 21T8485 398-3 •# 21T8485U 398-3	• 21T9316	•# 24D7708 346-11 •# 24D7708U 346-11	•# 34CB346MV(PCB 725-5) 704-2
•# 21S501 272-1 •# 21S501U 272-1 •# 21S502 272-1	1	*# 2178486	• 21T9316U	•# 24D7726U	•# 34CB435MV(PCB 725-5) 704-2 •# 34CB436MU(PCB 725-5) 704-2 •# 34CB436MV(PCB 725-5) 704-2 •# 34CB437MU(PCB 725-5) 704-2
•# 21S502U	1 •# 21T388 346-11	•# 21T8487U 398-3 • 21T9112 436-2	• 21T9317	•# 24D8655. 390–2 •# 24D8655U 390–2	*# 34CB437MV(PCB 725-5) 704-2
•# 21S503NU 282-1 •# 21S503U 272-1 •# 21S504 272-1	# 21T392U(PCB 312-1)242-8	• 21T9112R	• 21T9318	•# 24D8657. 390-2 •# 24D8657U 390-2 •# 24D8676. 390-2	•# 34CB564MV(PCB 725-5) 704-2 •# 34D535MU 704-2 •# 34D535MV 704-2 •# 34D555MU 704-2
•# 21S504N 282-1 •# 21S504NU 282-1 •# 21S504U 272-1	*# 21T635 (PCB 360-1) 312-10 *# 21T635U(PCB 360-1) 312-10	• 21T9115R	 21T9318U 428-1 21T9335 428-1 21T9335U 428-1 	+# 24D8676U 390-2 +# 24D8678 390-2 +# 24D8678U 390-2	*# 34D556MV
•# 21S505	21T639Ü (See Servicer) 571 •# 21T6082(PCB 357-1) 308-10	• 21T9117R	 21T9335W 428-1 21T9337 428-1 21T9337U 428-1 	• 24S512	## 34D558MV 704-2 ## 34D576MV 704-2 ## 34D584MV 704-2 ## 34DX535MU 704-2
•# 21S505U 272-1 •# 21S506 272-1 •# 21S506N 282-1	11 •# 21T6083(PCB 357-1)308-10	•# 21T9122U 453-1 •# 21T9125 453-1 •# 21T9125U 453-1	• 21T9339 428-1 • 21T9339U 428-1 •# 21T9345 453-1	• 24S513U. 268-11 • 24S514 268-11 • 24S514U. 268-11	•# 34DX535MU 704-2 •# 34DX535MV 704-2 # 45EY1 135-11
*# 21S506NU 282-1 *# 21S506U 272-1 *# 21S507N 282-1	*# 21T6087(PCB 357-1)308-10 *# 21T6087U (PCB 357-1)308-10	•# 21T9127	•# 21T9345U 463-1 •# 21T9346 453-1 •# 21T9346U 453-1	• 245529 268-11 • 245529U 268-11 • 245531 268-11	45EY2 165-9 # 45EY3 126-11 45EY4 173-11
*# 21S507NU	3 •# 21T6114Ù (PCB 357-1)308-10 •# 21T6115(PCB 357-1)308-10	*# 21T9132U (Ch. KCS122BA,BB)	•# 21T9347. 453-1 •# 21T9347U 453-1 • 21T9355 (KCS122BM,BN)	• 245531U 268-11 • 245532 268-11 • 245532U 268-11	# 45EY15 135-11 45EY26 197-10 # 45HY4 275-13
•# 21S511N	3 •# 21T6117(PCB 357-1) 308-10 •# 21T6117U (PCB 357-1) 308-10	•# 21T9135(Ch. KCS122A,B)	•# 21T9355(KCS122M,N)420-3	• 24T420	45J (RP-168)
•# 21S516N 282-1 •# 21S516NU 282-1 •# 21S517 272-1	*# 21T6125U (PCB 360-1) 312-10 *# 21T6127(PCB 360-1) 312-10	•# 21T9137(Ch. KCS122BA,BB) •# 21T9137(Ch. KCS122 A,B)	•# 21T9355U (Ch. KCS122M,N) • 21T9355U(Ch. KCS122BM,BN)	• 24T435 245-5 • 24T435U 245-5 •# 24T6142(PCB 360-1) 312-10	# 52
•# 21S517U 272-1 •# 21S518 272-1 •# 21S518U 272-1	*# 21T6225(PCB 357-1) 308-10 *# 21T6225U (PCB 357-1) 308-10	• 21T9137 (Ch. KCS122BA,BB) • 428-1	•# 21T9356(Ch. KCS122M,N) 420-3	•# 24T6142U (PCB 360-1) 312-10 •# 24T6285(PCB 360-1) 312-10 •# 24T6285U (PCB 360-1) 312-10	# 5482 7-22 # 5483 7-22 # 5485 17-25
*# 21S519 272-1 *# 21S519N 282-1 *# 21S519NU 282-1	3 •# 21T6227U (PCB 357-1) 308-10 •# 21T6255(PCB 357-1) 308-10	• 21T9137U(Ch. KCS122BA,BB) • 428-1 • 21T9150. 428-1	• 21T9356 (Ch. KCS122BM,BN) • 21T9356U	•# 24T6287(PCB 360-1) 312-10 •# 24T6287U (PCB 360-1) 312-10 •# 24T7272 345-13	# 55AU .2-16 # 55F .4-6 # 55FA .4-6
•# 21S519U	1 •# 21T6256(PCB 357-1) 308-10 3 •# 21T6256U (PCB 357-1) 308-10	• 21T9150U	•# 21T9356U (Ch. KCS122M,N) •# 21T9357(Ch. KCS122M,N)	•# 24T7272U 345-13 •# 24T7275 345-13 •# 24T7275U 345-13	# 56U. 2-16 # 56X. 1-16 # 56X2. 1-12
•# 21S521NU	1 •# 21T6257Ü (PCB 357-1)308-10 1 • 21T7112 (PCB 393-5)347-14	•# 21T9152U (Ch. KCS122BC,BD)	• 21T9357 (Ch. KCS122BM,BN) 428-1	•# 24T7277 345-13 •# 24T7277U 345-13 •# 24T8325 398-3	# 56X3. 1-16 # 56X5. 1-12 # 56X10 1-12
•# 21S522N 282-1 •# 21S522NU 282-1 •# 21S522U 272-1	3 • 21T7113 (PCB 393-5) 347-14	• 21T9152U(Ch. KCS122C,D) 	• 21T9357U(Ch. KCS122BM,BN) • 428-1 •# 21T9357U (Ch. KCS122M,N)	•# 24T8325U 398-3 •# 24T8327 398-3 •# 24T8327U 398-3	# 58AV 1-32 # 58V 1-32 # 59AV1 6-25
•# 21S523	1 • 2177117 (PCB 393-5)347-14 3 • 2177117U(PCB 393-5)347-14	•# 21T9155(Ch. KCS122BC,BD) • 21T9155 (Ch. KCS122C,D	• 21T9364 428-1 • 21T9364U 428-1	•# 24T8335 398-3 •# 24T8335U 398-3 •# 24T8337 398-3	# 59V16-25
•# 21S523U	1 • 21T7153 (PCB 393-5)347-14	• 21T9155U	• 21T9375. 419-3 • 21T9375U 419-3 • 21T9376. 419-3	•# 24T8337U	• 64A013MU(PCB 748-5A) . 685-2 • 64A013MV(PCB 748-5A) . 685-2 • 64A026MU . 685-2 • 64A026MV . 685-2
•# 21S526 272-1 •# 21S526N 282-1 •# 21S526NU 282-1	1 • 2177157 (PCB 393-5) 347-14 3 • 2177157U(PCB 393-5) 347-14	• 21T9155U(Ch. KCS122C,D)	• 21T9376U 419-3 • 21T9377 419-3 • 21T9377U 419-3	• 27D362 235-10 • 27D362U 235-10 • 27D383 235-10	• 64A030MU 685-2 • 64A030MV 685-2 • 64A033MU 685-2
•# 21S526U 272-1 •# 21S537 272-1 •# 21S537N 282-1	1 • 21T7352U(PCB 393-5) 347-14 1 • 21T7355 (PCB 393-5) 347-14	• 21T9156	• 2179378	• 27D383U 235-10 • 27D384 235-10 • 27D384U 235-10	• 64A033MV 685-2 • 64A037MU 685-2 • 64A037MV 685-2
*# 21S537NU 282-1 *# 21S537U 272-1 • 21S548 279-1	3 • 21T7357 (PCB 393-5) 347-14 • 21T7357U(PCB 393-5) 347-14	• 21T9156 (Ch. KCS122BC,BD) • 21T9156U 428-1	•# 21T9396(KCS122AD,AE) 420	•# 34B222MU 704-2 •# 34B222MV 704-2 •# 34B225MU 704-2	64A038MU 685-2 64A038MV 685-2 64A052MU(PCB 748-5A) 685-2
• 21S548N 289 • 21S548NU 289 • 21S548U 279-1	9 • 21T7375G(PCB 393-5)347-14 • 21T7375GU (PCB 393-5)347-14	•# 21T9156U (Ch. KCS122BC,BD) • 21T9156U(Ch. KCS122C,D)	• 21T9396U(Ch. KCS122BAD,BAE)	•# 34B225MV 704-2 •# 34B226MU 704-2 •# 34B226MV 704-2	• 64A052MV(PCB 748-5A) 685-2 • 64A054MU(PCB 748-5A) 685-2 • 64A054MV(PCB 748-5A) 685-2
• 215632 322-1 • 215632U 322-1 •# 2155022 272-1	1 • 21T7377 (PCB 393-5)347-14 1 • 21T7377G(PCB 393-5)347-14	• 21T9157	•# 21T9397(Ch. KCS122AD,AE) • 21T9397 (Ch. KCS122BAD,BAE)	•# 34B227MU 704-2 •# 34B227MV 704-2 •# 34B245RS 704-2	• 64A056MU(PCB 748-5A) 685-2 • 64A056MV(PCB 748-5A) 686-2 # 64F14-16
•# 21S5022U 272-1 •# 21S5251 272-1 •# 21S5251U 272-1	1 • 21T7377U(PCB 393-5) 347-14 1 •# 21T7385346-11	• 21T9157 (Ch. KCS122C,D)	• 21T9397U(Ch. KCS122BAD,BAE)	## 34B246RS	# 64F2. 4-16 # 64F3. 4-16 # 65AU 14-23
•# 21S5252 272-1 •# 21S5252U 272-1	1 •# 21T7386 346-11 1 •# 21T7386U 346-11	• 21T9157U	•# 21T9397U (Ch. KCS122AD,AE)	*# 34B265MU (PCB 725-5)704-2 *# 34B265MV (PCB 725-5)704-2	
• 21S6052 322-1 • 21S6052U 322-1 • 21S6053 322-1 • 21S6053U 322-1	1 •# 21T7387U 346-11 1 •# 21T7388 346-11	• 21T9157U(Ch. KCS122BC,BD) •# 21T9215. 420-3	• 21T9399 (Ch. KCS122BAD,BAE) •# 21T9399(Ch. KCS122AD,AE)	•# 34B266MU (PCB 725-5) 704-2 •# 34B266MV (PCB 725-5) 704-2 •# 34B267MU (PCB 725-5) 704-2	# 65U
• 21S6055	1 •# 21T7415 346-11 1 •# 21T7415U 346-11	•# 21T9215U	• 21T9399U(Ch. KCS122BAD,BAE) 428-1	•# 348267MV (PCB 725-5) 704-2 •# 34C50MU 704-2 •# 34C50MV 704-2	# 65X2 (RC-1034) 4-30 # 65X8 4-30
• 21S6056 322-1 • 21S6056U 322-1 • 21S6057 322-1 • 21S6057U 322-1	1 •# 21T7416U346-11	•# 21T9216U 420-3 •# 21T9217 420-3 •# 21T9217U 420-3	•# 21T9399U (Ch. KCS122AD,AE) • 21T9415 (Ch. KCS122BK,BL)	•# 34C275MU (Ch. KCS136YA, YJ) •# 34C275MV	# 65X69 4-30 # 66BX 14-24 # 66E 17-26
•# 21T159 (PCB 715-5) 157- • 21T159DE 197-	-8 •# 21T8202 398-3 -9 •# 21T8202U 398-3	•# 21T9225	•# 21T9415(Ch. KCS122K,L) 420-3	*# 34C276MV 704-2 *# 34C276MV 704-2 *# 34C277MV 704-2	# 66X1 7-23 # 66X2 7-23 # 66X3 7-23
*# 21T165 (PCB 715-5) . 157- • 21T166DE . 197- • 21T174DE . 197- • 21T175DE . 197-	8 •# 21T8205U 398-3 9 •# 21T8207 398-3	2119225MU 428-1 2119225RU 428-1 2119225RU 428-1 2119225RU 428-1 *# 2119225U 420-3 *# 2119225U 420-3	• 21T9415U(Ch. KCS122BK,BL) •# 21T9415U (Ch. KCS122K,L)	•# 34C295MU (PCB 725-5)704-2 •# 34C295MV (PCB 725-5)704-2	# 66X4. 7-23 # 66X7. 7-23 # 66X8. 7-23
*# 21T176 (PCB 715-5)157-	8 • 21T8221	• 21T9226M	•# 21T9417(Ch. KCS122K,L)	•# 34C296MV (PCB 725-5) 704-2 •# 34C297MU (PCB 725-5) 704-2	# 66X9. 7-23 66X11 27 -20 66X12 27 -20
*# 21T178 (PCB 715-5) 157- • 21T178DE 197- •# 21T179 (PCB 190-1) 157-	9 • 21T8222U	• 21T9226R	• 21T9417 (Ch. KCS122BK,BL) • 21T9417U(Ch. KCS122BK,BL)	•# 34C297MV (PCB 725-5) 704-2 •# 34C316MU (PCB 725-5) 704-2 •# 34C316MV (PCB 725-5) 704-2	66X13
• 21T179DE 197= • 21T197DE 209-1 •# 21T207 (PCB 193-1) 184-1 •# 21T207G(PCB 193-1) 184-1	0 • 21T8226 386-4 2 • 21T8226U 386-4	** 219227 420-3 ** 2179227 420-3 • 2179227M 428-1	*# 21T9417U (Ch. KCS122K,L) • 21T9435 428-1	•# 34C324MU (PCB 725-5) 704-2 •# 34C324MV (PCB 725-5) 704-2 •# 34C335MU (PCB 725-5) 704-2	# 67AV1 9-27 # 67V1 9-27 # 68R1 23 -17
*# 21T208 (PCB 193-1) 184-1 *# 21T217 (PCB 193-1) 184-1	2 • 21T8227U	• 21T9227RU 428-1	 21T9435 21T9435U 428-1 21T9436 428-1 	•# 34C335MV (PCB 725-5) 704-2 •# 34C336MV (PCB 725-5) 704-2 •# 34C355MU	# 68R2
•# 21T218 (PCB 193-1) 184-1 •# 21T227 (PCB 193-1) 184-1 •# 21T228 (PCB 193-1) 184-1	2 • 21T8246	•# 2119235	 21T9436U	•# 34C355MV	# 75X11
*# 21T229 (PCB 193-1) 184-1 *# 21T242 202- *# 21T244 202-	6 • 21T8247U 386-4 6 •# 21T8265 398-3	*# 21T9235U 420-3 *# 21T9236 420-3 • 21T9236M 428-1 • 21T9236MU 428-1 ** 21T9236MU 428-1	• 21VF8695	*# 34C366MU (PCB 725-5) 704-2 *# 34C376MU 704-2 *# 34C376MV 704-2	# 75X15
*# 21T303 (PCB 258-1)	7 +# 21782650 398-3 7 +# 2178267 398-3		21179455 428-1 21179450 428-1 21179456 428-1 21179456 428-1 21179457 428-1 211794575 428-1 211794575 403-3 21VF8695 403-3 21VF8695 403-3 21VF8697 403-3 21VF8697 403-3 21VF8697 403-3 21VF8697 403-3 21VF8697 403-3	•# 34G394MU704-2	# 75X18
*# 21T313G(PCB 258-1) 207- *# 21T313GU (PCB 258-1) 207- *# 21T313U(PCB 258-1) 207-	97 9# 2118375U 398-3	•# 2179237 420-3 • 2179237M 428-1 • 2179237MU 428-1 • 2179237U 420-3	240542 273-12 240542U 273-12 240543U 273-12 240543U 273-12 240543U 273-12 240544U 273-12	•# 34C415MV (PCB 725-5) 704-2 •# 34C416MU (PCB 725-5) 704-2 •# 34C416MV (PCB 725-5) 704-2	77V1
*# 21T314 (PCB 258-1)	7 •# 21T8377	•# 2179238. 420-3 • 2179238M. 428-1 • 2179238MU 428-1 •# 2179255 420-3	• 24D543U 273-12 • 24D544 273-12 • 24D544U 273-12	-# 04C40EN411	• 94A064MV
•# 21T314U(PCB 258-1)207= •# 21T315 (PCB 258-1)207= •# 21T315U(PCB 258-1)207=	•# 21183950 398-3	• 21T9255MU 428-1	• 240544U	•# 34C426MU	• 94A084MU
•# 21T316 (PCB 258-1)		•# 2119256 420-3	•# 24D673U(PCB 360-1)312-10	•# 34C427MV	# 655BB3
 # 21T322U(PCB 258-1) 207- 21T323 (PCB 258-1) 207- 21T323U(PCB 258-1) 207- 	7 •# 21T8407	• 21T9256M	** 24D676 (PCB 360-1). 312-10 ** 24D676U(PCB 360-1). 312-10 ** 24D679 (PCB 360-1). 312-10	*# 34C446MV 704-2 *# 34C458MU 704-2 *# 34C458MV 704-2	94A109MU
		20-3	- L-2010 (FOD 300-1)812×10	-n U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U-U	# 04A120H3(PUB 748-3)359-4

RCA .	RCA	RCA	RCA	RCA /	RCA
• 94A132MU	• 171A032X	# 210CK855	** 210K335MU(PCB 478-3) 461-1 ** 210K335U (PCB 478-3) 461-1 ** 210K336(PCB 478-3) 461-1	* 211CD435U	** 212G796RV(PCB 813-5) 550-2 ** 212G797MU(PCB 813-5) 550-2 ** 212G797MV(PCB 813-5) 550-2
• 94A135MV	• 171A040. 513-9 • 171A040U 513-9 • 171A042. 513-9	*# 210CK856U 489-1 *# 210CK857 489-1 *# 210CK857U 459-1	•# 210K336M (PCB 478-3)461-1 •# 210K336U (PCB 478-3)461-1 •# 210K337(PCB 478-3)461-1	*# 211CD437 550-2 *# 211CD437U 550-2 *# 211CD439 550-2	 # 212G797RV(PCB 813-5) 550-2 # 212G805MU(PCB 813-5) 550-2 # 212G805MV(PCB 813-5) 550-2
94A144MU(PCB 748-5A)670-2 94A144MV(PCB 748-5A)670-2 94A145MU(PCB 748-5A)670-2 94A145MU(PCB 748-5A)670-2	• 171A042U 513-2 • 171A043. 513-2 • 171A043U 513-2	# 210CK857 459-1 # 210CK857U 459-1 # 210CK875 (PCB 896-4) 459-1 # 210CK875 (PCB 896-4) 459-1	•# 210K337M (PCB 478-3) 461-1 •# 210K337U (PCB 478-3) 461-1 •# 210K356(PCB 478-3) 461-1	•# 211CD439U 550-2 •# 211CD445 550-2 •# 211CD445U 550-2	•# 212G805RU(PCB 813-5) 550-2 •# 212G805RV(PCB 813-5) 550-2 •# 212G806MU(PCB 813-5) 550-2
94A146MV(PCB 748-5A) 670-2 94A150MU 670-3 94A150MV 679-3 94A171MU(PCB 669-4) 629-3	9 171A040, 813-8 171A040U 813-8 171A042U 813-8 171A042U 813-8 171A043U 813-8 171A044U 813-8 171A044U 813-8 171A044U 813-8 171A047U 813-8 171A047U 813-8	# 210CK876U(PCB 896-4)459-1 # 210CK885459-1 # 210CK885U459-1	•# 210K356M (PCB 478-3) 461-1 •# 210K357(PCB 478-3) 461-1 •# 210K357M (PCB 478-3) 461-1 •# 210K356(PCB 478-3) 461-1	*# 211CD446	# 212G806MV(PCB 813-5) 550-2 # 212G806RU(PCB 813-5) 550-2 # 212G806RV(PCB 813-5) 550-2 # 212G807MU(PCB 813-5) 550-2
 94A171MV(PCB 669-4) 94A172MU(PCB 669-4) 94A172MV(PCB 669-4) 629-3 94A172MV(PCB 669-4) 	• 171A052 (PCB 532-3)	# 210CK886 459-1 # 210CK886U 459-1 # 210CK889U 459-1 # 210CK89U 459-1 # 210CK89U 459-1 # 210CK906 459-1	•# 210K365SU(PCB 478-3)461-1 •# 210K366(PCB 478-3)461-1 •# 210K390(PCB 478-3)461-1	•# 211CD456 550-2 •# 211CD456U 550-2 •# 211CD464 550-2	*# 212G807MV(PCB 813-5) 550-2 *# 212G807MV(PCB 813-5) 550-2 *# 212G815MU(PCB 813-5) 550-2
 94A176MU(PCB 669-4) 629-3 94A176MV(PCB 669-4) 629-3 94A182RS(PCB 669-4) 629-3 	• 171A054U(PCB 532-3)	*# 210CK906 489-1 *# 210CK905U. 489-1 *# 210CK906 489-1	* 210K390M (PCB 476-3) 461-1 * 210K394(PCB 478-3) 461-1 * 210K394M (PCB 478-3) 461-1	## 211CD488 850-2 ## 211CD489U 850-2 ## 211CD437U 850-2 ## 211CD437U 850-2 ## 211CD489U 850-2 ## 211CD489U 850-2 ## 211CD489U 850-2 ## 211CD448U 850-2 ## 211CD484U 850-2 ## 211CD484U 850-2 ## 211CD484U 850-2 ## 211CD485U 850-2 ## 211CD486U 850-2	 # 212G815MV(PCB 813-5) 550-2 # 212G816MU(PCB 813-5) 550-2 # 212G816MV(PCB 813-5) 550-2
94A183MU(PCB 669-4) 629-3 94A183MV(PCB 669-4) 629-3 94A183RS(PCB 669-4) 629-3 94A186MU(PCB 669-4) 629-3	• 171A061U 512~2 • 171A062 513~2 • 171A062U 513~3 • 171A067U 513~3	-# 2100K307	• 210K405	- ZIIGD4//	•# 212G817MU(PCB 813-5) 550-2 •# 212G817MV(PCB 813-5) 550-2 •# 212G825MU(PCB 813-5) 560-2
 94A186MU(PCB 669-4) 94A186MV(PCB 669-4) 94A203MU(PCB 748-5) 94A203MV(PCB 748-6) 94A203MV(PCB 748-6) 	• 171A067U 513-3 • 171A068 513-3 • 171A068U 513-3 • 171A082 (PCB 532-3) 513-2	# 210CK916 (PCB 896-4) . 459-1 # 210CK916U(PCB 896-4) . 459-1 # 210CK920 . 459-1 # 210CK920U . 459-1	•# 210K415(PCB 478-3)461=1 •# 210K415M (PCB 478-3)461=1 •# 210K415MU(PCB 478-3)461=1 •# 210K415U (PCB 478-3)461=1	## 211CD835U	# 212G825MV(PCB 813-5) 550-2 # 212G825RV(PCB 813-5) 550-2 # 212G826MV(PCB 813-5) 550-2 # 212G826RV(PCB 813-5) 550-2
 94A209MU(PCB 748-5)665-3 94A209MV(PCB 748-5)665-3 94A211MU(PCB 748-5A)679-3 	• 171A082U(PCB 532-3)	** 210CK924	o# 210K415X (PCB 478-3)461=1 o# 210K415XU(PCB 478-3)461=1 o# 210K416(PCB 478-3)461=1	*# 211CD836U(Ch. CTC10C, D) 517-2	<pre># 212G829MU(PCB 813-5) 550-2 # 212G829MV(PCB 813-5) 550-2 # 212G829RV(PCB 813-5) 550-2</pre>
 94A211MV(PCB 748-5A) 679-3 94A216MU(PCB 748-5A) 679-3 94A216MU(PCB 748-5A) 679-3 94A218MU(PCB 748-5A) 679-3 	• 171AR067	# 210CK935U	# 210K416M (PCB 478-3) 461=1 # 210K416X (PCB 478-3) 461=1 # 210K417(PCB 478-3) 461=1 # 210K417(M (PCB 478-3) 461=1	*# 211CD836X(Ch. CTC10C, D) *# 211CD836XU (Ch. CTC10C, D)	 # 212G835MU(PCB 813-5) # 212G835MV(PCB 813-5) # 212G836MU(PCB 813-5) # 550-2
94A218MV(PCB 748-5A) 679-3 94A233MV(PCB 748-5) 665-3 94A233MV(PCB 748-5) 665-3	•# 172A049MU 562-2 •# 172A049MV 562-2 •# 172A049MV 562-2	# 210CK940 459-1 # 210CK940U 459-1 # 210CK940U 459-1 # 210CK940U 459-1	• 210KA465	*# 211CD837U(Ch.CTC10C, D) 517~2 *# 211CD837X 517~2	# 212G836MV(PCB 813-5). 550-2 # 212G837MU(PCB 813-5). 550-2 # 212G837MV(PCB 813-5). 550-2 # 212G844MU(PCB 813-5). 550-2 # 212G844MV(PCB 813-5). 550-2
 94A236MU(PCB 748-5)665-3 94A236MV(PCB 748-5)665-3 94A237MU(PCB 748-5)665-3 	<pre># 172A086MV(PCB 653-4) 562-3 # 173A472MU(PCB 653-4) 562-2 # 173A472MV(PCB 653-4) 562-2</pre>	*# 210CKR940U 459-1 *# 210CKR946 459-1 *# 210CKR946U 459-1 *# 210CK822 459-1 *# 210CT822I 459-1	*# 210KR435 (PCB 478-3)461-1 *# 210KR435M(PCB 478-3)461-1 *# 210KR435SU (PCB 478-3)	## 211CD837XU 517-2 ## 211CD855U 517-2 ## 211CD856U 517-2	# 212G834MV(PCB 813-5) 550-2 # 212G844MV(PCB 813-5) 550-2 # 212G844RV(PCB 813-5) 550-2 # 212G856MU(PCB 813-5) 550-2
 94A237MV(PCB 748-5)665-3 94A252MV(PCB 748-5A)629-3 94A252MV(PCB 748-5A)629-3 94A252MS(PCB 748-5A)629-3 	# 173A502MU(PCB 653-4) 562-2 # 173A502MV(PCB 653-4) 562-2 # 173A506MU(PCB 653-4) 562-2 # 173A506MV(PCB 653-4) 562-2	*# 210CT832	** 210KR436 (PCB 478-3) 461-1 ** 210KR436M(PCB 478-3) 461-1	*# 211CD857U. 817-2 *# 211CD865U. 817-2 *# 211CD866U. 817-2	 # 212G856MV(PCB 813-5) 550-2 # 212G856RV(PCB 813-5) 550-2 # 212G865MV(PCB 813-5) 550-2
 94A252RS(PCB 748-5A)629-3 94A253MU(PCB 748-5A)629-3 94A253MV(PCB 748-5A)629-3 94A253RS(PCB 748-5A)629-3 	# 173A506MV(PCB 653-4) 562-2 • 191A192 (PCB 748-5A) 536-1 • 191A192U(PCB 748-5A) 536-1 • 191A194 536-1	•# 210CT835U	# 210KR436SU (PCB 478-3) 461-1 # 210KR445M(PCB 478-3) 461-1 # 210KR445SU (PCB 478-3)	*# 211CD867U. \$17=2 •# 211CD875U. 459=1 •# 211CD876U. 459=1	•# 212G875MU(PCB 813-5) 550-2 •# 212G875MU(PCB 813-5) 550-2 •# 212G879MU(PCB 813-5) 550-2 •# 212G879MV(PCB 813-5) 550-2
 94A256MU(PCB 748-5Á)629-3 94A256MV(PCB 748-5A)629-3 ## 122CDR935U (Ch. CTC10E, F) 	• 191A194U	*# 210CT836	*# 210KR446M(PCB 478-3) 461-1 *# 210KR446SU (PCB 478-3)	*# 211CD885U 517-2 *# 211CD886U 517-2 *# 211CD887U 517-2	•# 212G885MU(PCB 813-5) 550-2 •# 212G885MV(PCB 813-5) 550-2 •# 212G885RV(PCB 813-5) 550-2
• 140P012 460-1 • 140P012U 460-1 • 140P012U 460-1	536-1 191AE205	# 210CT836XU 459-1 # 210CT837 459-1 # 210CT837U 459-1 # 210CT837X 459-1	•# 210KR455 (PCB 478-3)461-1 •# 210KR455SU (PCB 478-3)	## 211CD896U. 517-2 ## 211CD904U. 517-2 ## 211CD920U. 517-2	•# 212G886MV(PCB 813-5) 850-2 •# 212G886RU(PCB 813-5) 550-2 •# 212G886RV(PCB 813-5) 550-2
• 140PO20U	• 191AE208U	e# 210CT837X 489-1 e# 210CT837XU 459-1 e# 210CTR845 459-1 e# 210CTR847 489-1 2 210DF595 483-9	# 210KR456 (PCB 478-3) 461-1 # 210KR456SU (PCB 478-3)	## 211CD924U. 517-2 ## 211CDR425U. 550-2 ## 211CDR426U. 550-2	# 212G887MU(PCB 813-5) 550-2 # 212G887MV(PCB 813-5) 550-2 # 212G887RV(PCB 813-5) 550-2 # 212G894MU(PCB 813-5) 550-2
• 140PO23U	a 191AE209U	210DK595 463-2 210DK595U 463-2 210DK596 463-2	•# 210KR457 (PCB 478-3)461-1 •# 210KR457SU (PCB 478-3)461-1	*# 211CDR427U 550-2 *# 211CDR427U 550-2 *# 211CDR446 550-2	*# 212G894MV(PCB 813-5) 550-2 *# 212G894RV(PCB 813-5) 550-2 *# 212G996MU(PCB 813-5) 550-2
 # 170BO71MU(PCB 480-3) 457-1 # 170HT086 (PCB 480-3) (Sim. to Ch.) 457-1 	*# 1918242 \$26-1 *# 1918242U \$26-1 *# 19182444 \$26-1 *# 1918244U \$26-1 *# 1918255 \$26-1	• 210DK597	•# 210RB211 (PCB 478-3) 481-1 •# 210RB211M(PCB 478-3) 481-1 •# 210RB211SU (PCB 478-3)	•# 211CDR446U 550-2 •# 211CDR456 550-2 •# 211CDR456U 550-2	 # 212G906MV(PCB 813-5) 550-2 # 212G906RV(PCB 813-5) 550-2 # 212G916MU(PCB 813-5) 550-2
•# 170HT087 (PCB 480-3) (Sim. to Ch.) 457-1 •# 170HTR114M	# 1918255. 526-1 # 1918255. 526-1 # 1918256. 526-1 # 1918256. 526-1 # 1918257. 526-1 # 1918257. 526-1	• 210DK635U (PCB 490-3) 463-2 • 210DK636(PCB 490-3) 463-2 • 210DK655(PCB 490-3) 463-2	# 210RCB831. 459-1 # 210RCB831U 459-1 # 210T140(PCB 478-3). 461-1	•# 211CDR464 550-2 •# 211CDR464U 560-2 *# 211CDR835U 517-2 *# 211CDR926U 527-2	•# 212G916MV(PCB 813-5) 550-2 •# 212G916RV(PCB 813-5) 550-2 •# 212G924MU(PCB 813-5) 550-2 •# 212G924MV(PCB 813-5) 550-2
•# 170HWR114M (Sim. to Ch.) •# 170HWR116M (Sim. to Ch.)	e# 191BR254	• 210DK657(PCB 490-3)463-2	•# 210T140M (PCB 478-3)461-1 •# 210T152(PCB 478-3)461-1	## 211CDR837U 517~2 ## 211CDR886U 517~2 ## 211CDR886U 517~2	# 212G932MV(PCB 813-5) 550-2 # 212G932MV(PCB 813-5) 550-2 # 212G936MU(PCB 813-5) 550-2 # 212G936MU(PCB 813-5) 550-2
• 170PO30	•# 191S256	• 210DK674(PCB 490-3)463-2 • 210DKR655SU (PCB 490-3)	<pre> •# 210T152MU(PCB 478-3)461-1 •# 210T152SU(PCB 478-3)461-1 •# 210T152U (PCB 478-3)401-1 •# 210T152U (PCB 478-3)</pre>	## 211CD893TU(Ch CTC10C, D) ## 211CD893TU(Ch CTC10C, D) ## 211CD893TU(Ch CTC10C, D) ## 211CD893TU(Ch CTC10C, D) ## 211CD895U, 517-2 ## 211CD895U, 517-2 ## 211CD895U, 517-2 ## 211CD895U, 517-2 ## 211CD895U, 459-1 ## 211CD895U, 459-1 ## 211CD895U, 459-1 ## 211CD895U, 459-1 ## 211CD895U, 517-2 ## 211CD895U, 550-2 ## 211CD895U, 517-2 ## 211CD895U, 517-2	 # 212G936MV(PCB 813-5) 550-2 # 212G936RV(PCB 813-5) 550-2 # 212G940MU(PCB 813-5) 550-2
• 170P034 . 418-1 • 170P034U . 418-1 •# 170P042 . 457-1 •# 170P042M (PCB 480-3) . 457-1	# 192A064MU 553-2 # 192A064MV 553-2 # 192A069MU(PCB 748-5) 553-2 # 192A069MV(PCB 748-5) 553-2	 210DKR656SU (PCB 490-3) 210DKR670SU (PCB 490-3) 463-2 	o# 210T155(PCB 478-3) 461-1 o# 210T155M (PCB 478-3) 461-1 o# 210T155MU(PCB 478-3) 461-1 o# 210T155SU(PCB 478-3) 461-1	*# 211CDR935. \$17~2 *# 211CDR935. \$17~2 *# 211CDR936. \$17~2 *# 21.1CDR936. \$17~2	# 212G940MV(PCB 813-5) 550-2 # 212G940MV(PCB 813-5) 550-2 # 212G949MV(PCB 813-5) 550-2 # 212G949RV(PCB 813-5) 550-2
* 170PO42Wd(PCB 480-3) 487-1 * 170PO42U	•# 192AO72MU. 559-2 •# 192AO72MV. 559-2 •# 192AO72RS. 559-2	210DKR674SU (PCB 490-3) 463-2 210DKR715 (PCB 490-3) 463-2	•# 210T155U (PCB 478-3). 461-1 •# 210T156(PCB 478-3). 461-1 •# 210T156M (PCB 478-3). 461-1 •# 210T156MU(PCB 478-3). 461-1		•# 212G966RV(PCB 813-5) 550-2
•# 170PO44M (PCB 480-3) 457-1 •# 170PO44MU(PCB 480-3) 457-1 •# 170PO44U	•# 192AO/5MU	• 210DKR715SU (PCB 490-3) • 210DKR716 (PCB 490-3) 463-2	* 210115650(PCB 478-3)461-1	See Servicer) 522- ## 211CDV495(For TV Ch.) 550-2 # 211CDV495U(For Radio-Amp Ch. See Servicer) 522	## 212G976R
e# 170PO48(PCB 480-3)	# 192AO78MV 559-2 -# 192AO79MU 559-2 -# 192AO79MV 559-2 -# 192AO79RS 559-2	210DKR716SU (PCB 490-3) 463-2 210DT672 463-2 210DT572U 463-2	•# 210T157(PCB 478-3)	See Servicer)	# 212H985MV (For Radio/Amp.Ch. See Servicer)
•# 170PO53	• 192AO94MU	• 210D15/5	•# 210T157U (PCB 478-3)461-1 •# 210T162(PCB 478-3)461-1 •# 210T162U (PCB 478-3)461-1	See Servicer)	# 212H986MV (For Radio/Amp.Ch. See Servicer)
•# 170P053MX(PCB 480-3) 487-1 •# 170P053MXU (PCB 480-3) 487-1 •# 170P053U 487-1	• 192AO98MV	# 210HT156 (PCB 478-3) 461-1 # 210HT156 (PCB 478-3) 461-1 # 210HT157 (PCB 478-3) 461-1 # 210K240(PCB 478-3) 461-1	• 210T171	# 211CDV496U (For TV Ch.) 550-2 # 211CDV985 (For Radio-Amp Ch.	e# 213F102MU(PCB 813-5) 550-2 e# 213F102MV(PCB 813-5) 550-2 z# 213F112MU 640-3 z# 213F112MV 640-3
•# 170PO60(PCB 480-3) 487-1 •# 170PO60U (PCB 480-3) 467-1 •# 170PO61(PCB 480-3) 457-1	<pre># 193A53M(PCB 655-4) 553-2 # 193A482MU(PCB 655-4) 563-2</pre>	e# 210K240U (PCB 478-3)461-1 e# 210K244(PCB 478-3)461-1	# 210T185SU(PCB 478-3) 461-1 # 210T185U (PCB 478-3) 461-1 # 210T186(PCB 478-3) 461-1	See Servicer)	## 213F115MU
•# 170PO61U (PCB 480-3)	 # 193A484MU(PCB 655-4) \$53-2 # 193A484MV(PCB 655-4) \$63-2 # 193A487MU(PCB 655-4) \$63-2 	•# 210K255U (PCB 478-3)461=1 •# 210K256(PCB 478-3)461=1	*# 210T186U (PCB 478-3)461-1 *# 210T187(PCB 478-3)461-1 *# 210T187U (PCB 478-3)461-1	*# 211CDV985U (For TV Ch.) 	*# 213F116MV. 640-3 *# 213F117MU 640-3 *# 213F117MV. 640-3
e# 170P063MU(PCB 480-3) 457-1 e# 170P063U (PCB 480-3) 457-1 e# 170P064(PCB 480-3) 457-1 e# 170P064MU(PCB 480-3) 467-1	# 193A487MV(PCB 655-4). 853-2 ## 193A493MU(PCB 655-4). 653-2 ## 193A512MU(PCB 655-4). 653-2 ## 193A512MU(PCB 655-4). 653-2	# 210K256U (PCB 478-3)461=1	2107195. 462=1 2107196. 462=1 2107199. 462=1 # 2107212. 461=1	# 211CDV986Ù(For Radio-Amp Ch. See Servicer)	•# 213F125MU(PCB 813-5)550-2 •# 213F125MV(PCB 813-5)550-2 •# 213F126MU(PCB 813-5)550-2 •# 213F126MV(PCB 813-5)550-2
## 170PO64U (PCB 480-3) 457-1 ## 170PO66(PCB 480-3) 457-1 ## 170PO66M (PCB 480-3) 457-1 ## 170PO66M (PCB 480-3) 457-1 ## 170PO66M (PCB 480-3) 457-1	 # 193A512MU(PCB 655-4) 563-2 # 193A512MV(PCB 655-4) 563-2 # 193A514MU(PCB 655-4) 563-2 # 193A514MV(PCB 655-4) 563-2 	e# 210K285(PCB 478-3) 461-1	•# 210T212	*# 211CHR976. 517-2 •# 211D40C4 527-2 •# 211D405. 527-2	# 213F127MU(PCB 813-5) 550-2 # 213F127MU(PCB 813-5) 550-2 # 213G155MU(PCB 813-5) 550-2
# 1/0FO0/(FOD 400-3)	 # 193A522MU(PCB 657-4) 589-2 # 193A522MV(PCB 657-4) 589-2 # 193A522RS(PCB 657-4) 559-2 	*# 210K286(PCB 478-3)461-1 *# 210K286U (PCB 478-3)461-1 *# 210K287(PCB 478-3)461-1	•# 210TR215M(PCB 478-3)461-1 •# 210TR215SU (PCB 478-3)	e# 211D406SU \$27~2 e# 211D406U \$27~2 e# 211D407 \$27~2	# 213G155MV(PCB 813-5) 550-2 # 213G155RU(PCB 813-5) 550-2 # 213G155RV(PCB 813-5) 550-2
•# 170PO67MU(PCB 480-3) 467-1 •# 170PO67U (PCB 480-3) 467-1	## 193A512MU/PCB 655-4), 883-2-4 ## 193A514MU/PCB 655-4, 853-2-4 ## 193A514MU/PCB 655-4, 853-2-4 ## 193A514MU/PCB 657-4, 853-2-4 ## 193A52MU/PCB 657-4, 853-2-4	*# 210K289(PCB 478-3)461-1 *# 210K289U (PCB 478-3)461-1 *# 210K295M (PCB 478-3)461-1 *# 210K295MU(PCB 478-3)461-1	# 210TR222 (PCB 478-3) 461-1 # 210TR222M(PCB 478-3) 461-1 # 210TR225M(PCB 478-3) 461-1 # 210TR225M(PCB 478-3) 461-1	## 211COF986U (For TV Ch.) ## 211COF9766 ## 211CHF976 ## 211CHF976 ## 211CH976 ## 211CH960	# 213G156MU(PCB 813-5) 550-2 # 213G156MV(PCB 813-5) 550-2 # 213G156RU(PCB 813-5) 550-2 # 213G156RV(PCB 813-5) 550-2
•# 170P069J (PCB 480-3)457-1 •# 170P069JM(PCB 480-3)457-1 •# 170P069JMU (PCB 480-3)	e# 193A532MU(PCB 655-4) 663-9	*# 210K295S (PCB 478-3)461-1 *# 210K295SU(PCB 478-3)461-1 *# 210K295U (PCB 478-3)461-1	•# 210TR225SU (PCB 478-3)	# 211D505. \$27-2 # 211D505SU \$27-2 # 211D505SU \$27-2	# 213G156RV(PCB 813-5)550-2 # 213G157MU(PCB 813-5)550-2 # 213G157MV(PCB 813-5)550-2 # 213G157RU(PCB 813-5)550-2
•# 170PO69U (PCB 480-3) 457-1 • 170PO135 418-1 • 170PO135U 418-1	 # 193A532MV(PCB 655-4) 553-2 # 193A539MU(PCB 655-4) 553-2 # 193A539MV(PCB 655-4) 553-2 	*# 210K296M (PCB 478-3)	# 210TR227 (PCB 478-3). 461-1 # 210TR227M(PCB 478-3). 461-1 # 211B312. 527-2 # 211B312SU. 527-2	•# 211D506 527-2 •# 211D506SU 527-2 •# 211D506U 527-2	e# 213G157RV(PCB 813-5)
•# 170PR106 (PCB 480-3) 487-1 •# 170PR106M(PCB 480-3) 487-1 •# 170PR109 (PCB 480-3) 487-1 •# 170PR109M(PCB 480-3) 487-1	*# 193A542MU	# 210K296S (PCB 478-3)461-1 # 210K296SU(PCB 478-3)461-1 # 210K296U (PCB 478-3)461-1 # 210K297(PCB 478-3)461-1	e# 21183125U 527~2 e# 2118312U 527~2 e# 2118325 527~2	•# 211D507SU	## 213G165RV 640-3 ## 213G166MU 640-3 ## 213G166MV 640-3 ## 213G166RV 640-3 ## 213G167MU 640-3
<pre># 170T072(PCB 480-3)</pre>	193A945W	*# 210K297M (PCB 478-3) 461-1 *# 210K297MU(PCB 478-3) 461-1 *# 210K297S (PCB 478-3) 461-1	** 211B325U 527-2 ** 211B326 527-2 ** 211B326SU 527-2	•# 212F752MU(PCB 813-5) 550-2 •# 212F762MU(PCB 813-5) 550-2	*# 213G167RV
•# 170T72MU (PCB 480-3) 457-1 •# 170T072U (PCB 480-3) 457-1 •# 170T084(PCB 480-3) 457-1	• 193B571MV . 629-3 • 193B572MU . 629-3 • 193B572MV . 629-3 • 193B574RS . 629-3	•# 210K297SU(PCB 478-3) 461=1 •# 210K297U (PCB 478-3) 461=1 •# 210K299(PCB 478-3) 461=1 •# 210K299M (PCB 478-1) 461=1	•# 211B326U 527-2 •# 211B327 527-2 •# 211B327U 527-2	•# 212F762MV(PCB 813-5) 550-2 •# 212F772MU(PCB 813-5) 550-2 •# 212F772MV(PCB 813-5) 550-2	## 213G185MU 640-3 ## 213G185MV 640-3 ## 213G185RV 640-3 ## 213G186MU 640-3
•# 170T084M (PCB 480-3) 487-1 •# 170T084MU(PCB 480-3) 487-1 •# 170T084U (PCB 480-3) 487-1 •# 170T085(Sim. to Ch.) 487-1	• 193B576MU	9# 210K299MU(PCB 476-3) 461=1	*# 211CB382U	# 212F785MU(PCB 813-5)	## 213G186MV 640-3 ## 213G186MV 640-3 ## 213G187MU 640-3
# 170T085M (Sim. to Ch.) 467-1 # 170T085MU(Sim. to Ch.)	• 193B576RS	*# 210K299U (PCB 478-3)461=1 *# 210K315(PCB 478-3)461=1 *# 210K315M (PCB 478-3)461=1	# 211CB412	*# 212F787MU(PCB 813-5)	## 213G187MV 640-3 ## 213G187RV 640-3 ## 213G195MU 640-3
# 170T086U (Sim. to Ch.)457-1 # 170T086(Sim. to Ch.)457-1 # 170T086U (Sim. to Ch.)457-1	Ch.) .553-2 # 193K019MV(PCB 655-4) (5im. to Ch.) .553-2 # 193KO4M(PCB 655-4) .553-2	*# 210K315MU(PCB 478-3) 461-1 *# 210K315U (PCB 478-3)461-1	## 211CB812U. 517-2 ## 211CB822 517-2 ## 211CB822U. 517-2	•# 212G726MU 550-2 •# 212G726MV 580-2	## 213G195MV 640-3 ## 213G196MU 640-3 ## 213G196MV 640-3 ## 213G197MU 640-3
e# 170T087(Sim. to Ch.)487~1 e# 170T087U (Sim. to Ch.)487~1 e# 170T122(PCB 480-3)487~1 e# 170T123(PCB 480-3)487~1	•# 193KO40M(PCB 655-4) 553-2 •# 193KO40MU(PCB 655-4) 553-2 # 196A1	*# 210K317(PCB 478-3)461=1	# 211CD87C4U 459-1 # 211CD425 550-2 # 211CD425U 550-2	# 212G745MU 550-2 # 212G745MU 550-2 # 212G746MU 550-2 # 212G746MV 550-2	## 213G197MV 640-3 ## 213G204MU 640-3 ## 213G204MV 640-3
•# 170T124U (PCB 480-3) 487-1 •# 170T124U (PCB 480-3) 487-1 •# 170TC094 (PCB 480-3) 487-1	•# 210B151(PCB 478-3)	# 210K317U (PCB 478-3) 461-1 # 210K319(PCB 478-3) 461-1 # 210K319M (PCB 478-3) 461-1	## 2118312. \$27-2 ## 2118312. \$27-2 ## 2118312. \$27-2 ## 2118312. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118325. \$27-2 ## 2118327. \$27-2 ## 218327. \$27-2 ## 218327. \$27-2 ## 218327. \$27-2 ## 218327. \$27-	•# 212G795MU(PCB 813-5) 550-2 •# 212G795MV(PCB 813-5) 550-2	*# 213G204RV 640-3 *# 213G210MU 640-3 *# 213G210MV 640-3
•# 170TR114 (PCB 480-3)	•# 210CB831	*# 210K335(PCB 478-3) 461-1 *# 210K335M (PCB 478-3) 461-1	# 211CD427 560-2 # 211CD427U. 560-2 # 211CD435 550-2	# 212G796MU(PCB 813-5) 550-2 # 212G796MV(PCB 813-5) 550-2	## 213G210MV

RCA	RCA	RĆA "	, RCA	RCA **	REALISTIC .
*# 213G216MU	•# 231D655	• 232B197MU	• 232D666MS (For Radio Ch.)	610V2	# SCT3B (14-891) TR -132 # SCT4(14-862) TR -55
*# 213G218MU	•# 231D655U 522-1 •# 231D656 522-1 •# 231D656SU 522-1	• 232B212MU (PCB 748-5) 	 232D696MV 233B592MU 233B592MV 649-3 	# 612V2 17 -27 # 612V3 17 -27 # 612V4 17 -27	# SCT5C (14-896) TR -148 # SCT6(14-896) TR -129 # SCT6C (14-898) TR -144
 # 213G225MV(PCB 813-5) 550-2 # 213G226MU(PCB 813-5) 550-2 # 213G226MV(PCB 813-5) 550-2 	e# 231D656U 522-1 e# 231D657 522-1 e# 231D657SU 522-1	• 232B215RS	 233B594MU 233B594MV 233B595MU 649-3 	• 621TS (See Servicer)	SCT8 TR -186 # SCT9 TR -181 # SCT10 TR -179
*# 213G235MU 640-3 *# 213G235MV 640-3 *# 213G235RV 640-3	e# 231D657U 522-1 •# 231D658. 522-1 •# 231D658SU 522-1	232C235MU (PCB 748-5) 585-2 232C235MV (PCB 748-5)	 233B595MV 233B596MU 233B596MV 649-3 	• 641TV	SCT11 TR -194 # SCT14 (14-848) TR -192 # SCT15 (14-802) TR -200 SCT17 TR -214
*# 213G236MU	•# 231D658U 522-1 •# 231D659 522-1 •# 231D659SU 522-1	• 232C236MU 585-2 • 232C236MV 585-2	 233B597MU 233B597MV 233B602MU 649-3 	# 710V2	SCT20 TR -223
 # 213G245MU(PCB 813-5) 550-2 # 213G245MV(PCB 813-5) 550-2 # 213G246MU(PCB 813-5) 550-2 	•# 231D669U	 232C237MU 232C237MV 232C245MU 585-2 232C245MU 	 233B602MV 233B605MU 233B605MV 649-3 649-3 	# 711V3: 22 -24 • 721TCS(Sim. to Ch.) 70 -7 • 721TS (Sim. to Ch.)	# SM711 (12-1320E) AR -41 STA-235 MHF-106 # STA7M AR -338
*# 213G246MV(PCB 813-5) 550-2 *# 213G256MU	e# 231D666. 522-1 e# 231D666U 522-1 e# 231D667. 522-1	 232C245MV 232C245RS 232C246MU 585-2 232C246MU 	 233B605RS. 233B606MU 233B606MV 649-3 	• 730TV1	# STA14
## 213G256RV	•# 231D667U 522=1 •# 231D668 522=1 •# 231D668U 522=1	• 232C246MV	 233B606RS. 233B607MU. 233B607MV. 49-3 649-3 	For Radio/Amp. Ch.)860S.1015 = 7 # 1246A	# STA18 MHF-98 # STA18 MHF-63 STA20 MHF-72
*# 213G264RV	•# 231D669 522-1 •# 231D669U 522-1 •# 231D694 522-1	232C247MV	 233B615MU 233B615MV 233B616MU 649-3 	• 5378	# STA21 MHF-92 # STA46 MHF-44 # STA47 MHF-73
*# 213G276RV	•# 231D694U 522-1 •# 231D695 522-1 •# 231D695SU 522-1	• 232C255MV (PCB 748-5) • 885-2	 233B616MV 233B617MU 233B617MV 649-3 649-3 	* 14592RV (PCB 748-5A)	# STA52 MHF-103 STA64 MHF-104
*# 213G318MV	*# 231D695U 522-1 *# 231D696 522-1 *# 231D696SU 522-1	232C256MU (PCB 748-5) 585-2 232C256MV (PCB 748-5)	 233C645MU 233C645MV 233C646MU 649-3 	# 342126-502(See Servicer) 522	STA71
*# 213G332RV	*# 231D696U 522-1 *# 231D716 522-1 *# 231D716U 522-1	• 232C257MU (PCB 748-5) • 585-2	 233C646MV 233C646MV1252 233C647MU 649-3 	930409 (Sim. to Ch.)	# STA76 MHF-82 # STA77 MHF-177 ST/A77A MHF-99
★# 213G355MV(Sim. to Ch.) 	•# 231D719 522-1 •# 231D719U 522-1 •# 231D730 522-1	232C257MV (PCB 748-5)	 233C647MV 233C655MU 233C655MV 649-3 	READER'S DIGEST Reader's Digest	# STA82 MHF-80 STA84 MHF-96 STA85 MHF-137
*# 213G356MV(Sim. to Ch.)	•# 231D734	• 232C264MV 585-2 • 232C275MU 585-2 • 232C275MV 585-2	 233C656MU 233C656MV 233C657MU 649-3 	# RD30(Early Version) TR -167 78H 1393 -4	STA90
*# 213G375MV	•# 231DE53C4 522-1 •# 231DE53C4U 522-1 •# 231DE53N6 522-1	 232C276MU 232C276MV 232C277MU 585-2 232C277MU 	 233C657MV 233C664MU 233C664MV 649-3 	REALISTIC Radio Shack	STA100 MHF-209 # STA110 MHF-239 # STA120B MHF-52
*# 213H395MV	•# 231DE53N6U 522-1 •# 231DE58C4 522-1 •# 231DE58N6 522-1	• 232C277MV 585-2 • 232C286MU 585-2 • 232C286MV 585-2	 233C675MU 233C675MV 649-3 233C676MU 649-3 	# AF12 503-16 AF15 500-14 Americana 23Plus CB -12	# STA225 MHF-87 STA235B MHF-120 STA740 MHF-237
*# 213H396MV 640-3 *# 213H396RV 640-3 *# 213H408MU 640-3	e# 231DE535 522-1 e# 231DE536U 522-1 e# 231DE536 522-1 e# 231DE536U 522-1	• 232C295MU 585-2 • 232C295MV 585-2 • 232C296MU 585-2	• 233C676MV 649-3 • 233C686MU 649-3 • 233C686MV 649-3	COMP100 SD11 CTR-30B (14-836) TR182 # CTR2(14-852) TR61	# STA800 MHF-232 # STA850 MHF-234 # STA960 MHF-214
*# 213H408MV	•# 231DE537 522-1 •# 231DE537U 522-1	 232C296MV 232C304MU 232C304MV 585-2 232C304MV 	 233C695MU 233C695MV 233C696MU 649-3 649-3 	CTR6 (14-858). TR -146 # CTR10 (14-855) TR -54 CTR12 (14-869). TR -114	# STA2000
*# 213H410MV	e# 231DE575 522-1 e# 231DE575U 522-1 e# 231DE576 522-1 e# 231DE576U 522-1	• 232C304RS	• 233C696MV . 649-3 • 233C697MU . 649-3 • 233C697MV . 649-3	# CTR15 (14-887). TR -132 # CTR16 (14-878). TR -129 # CTR18B(14-876). TR -134	# Stereo Three. MHF-51 Stereodyne 7. 502-16 Stereodyne 46. 519-12
*# 213H416MV 640-3 *# 213H416RV 640-3 *# 213H418MU 640-3	•# 231DE585	• 232C326MV (PCB 748-5) • 232C326MU (PCB 748-5) 585-2	• 233C715MU . 649-3 • 233C715MV . 649-3 • 233C716MU . 649-3	CTR18C (14-822) TR -146 CTR18D TR -209 # CTR19 (14-879) TR -139	T-III
*# 213H418MV	# 231DE587 522-1 # 231DE595 522-1 # 231DE595U 522-1 # 231DE596 522-1	• 232C326MV (PCB 748-5)	• 233C716MV .649–3 • 233C725MU .649–3 • 233C725MV .649–3 • 233C726MU .649–3	# CTR20 (14-873). TR -130 CTR21 TR -180 # CTR25 (14-820). TR -143	* TC-210 2025 -2 # TM-101 MHF-107 # TM100 MHF-45 # TM101 MHF-45
• 230K50C4SU 462-1 • 230K50C4U 462-1 • 230K50N6 462-1	# 231DE596U 522-1 # 231DE597 522-1 # 231DE597U 522-1	232C335MV 585-2 232C335RS 585-2 232C336MU 585-2	233C726MV 649-3 233C727MU 649-3 233C727MV 649-3	# CTR32 TR -169 # CTR33 TR -175 # CTR35 TR -184	# TM175B
• 230K50N6SU 462-1 • 230K50N6U 462-1 • 230K505 462-1	# 231DE625 522-1 # 231DE625SU 522-1 # 231DE625SU 522-1	232C336MV 585-2 232C336RS 585-2 232C337MU 585-2	233C736MU 649-3 233C736MV 649-3 233C744MU 649-3	# CTR38 TR -193 CTR39 TR -187 # CTR45 (14-830) TR -201	TP8B TR -197 TR8 (14-912) TR -91 TR8A (14-912A) TR -91 # TR80 TR -199
• 230K505U	** 231DE626	• 232C337MV	• 233C744MV 649-3 • 233C755RS 649-3 • 233C756RS 649-3	CTR46 TR -205 Carnival 505-12 Chronomatic 112 1577 -4	# TR90(14-934) TR -65 # TR101 (14-901) TR -67 # TR101D(14-902) TR -67
• 230K506U 462-1 • 230K507 462-1 • 230K507U 462-1	*# 231DE665U 522-1 *# 231DE666 522-1 *# 231DE666U 522-1	• 232C345MV (PCB 748-5) • 232C346MU (PCB 748-5)	233C757RS 649-3 233C765RS 649-3 233C766RS 649-3	# Clarinette 85 MHF-86 # Clarinette 97 MHF-93	TR167 507-15 TR730 513-14 TR801 TR -173
 230K509. 230K509U. 230K536. 462-1 	** 231DE667	• 232C346MV (PCB 748-5)	 233C767RS 233C775MU 233C775MV 349-3 233C775MV 	Clarinette 98	TR802 (14-928) TR -211 TR882 TR -203 TR882A TR -203
 230K536U 230K537 230K537U 462-1 	•# 231DE675U	232C347MU (PCB 748-5) 585-2 232C347MV (PCB 748-5)	 233C776MU 233C776MV 233C795MU 649-3 649-3 	# MC2500	TR883 TR -216 # TRC-X23A(21-1136) CB -15 # TRC5 CB -7
• 230K545	# 231DE677U 522-1 # 231DE685 522-1 # 231DE685U 522-1	• 232C355MU 585-2 • 232C355MV 585-2	 233C795MV 233C796MU 233C796MV 649-3 649-3 	# Minisette III (14-821) TR -142 # Minisette IV TR -188 # Minisette V (14-832) TR -185	# TRC8D CB -6 # TRC9 CB -60 TRC9A CB -82
 230K546U 230K549 230K549U 462-1 462-1 	*# 231DE686 522-1 *# 231DE686U 522-1 *# 231DE687 522-1	• 232C356MU	 233C805MU 233C805MV 233C806MU 649-3 649-3 	Modulaire 8 (12-1404) MHF-69 # Modulaire 8 (14-924) MHF-55 # Modulaire 8A(14-921) MHF-85 Modulaire 838 MHF-122	# TRC10A
• 230K556. 462-1 • 230K556U 462-1 • 230K559. 462-1	*# 231DE687U 522-1 *# 231DE722 522-1 *# 231DE742 522-1	• 232C365MU	 233C806MV 233C815MU 233C815MV 649-3 649-3 	Modulette 8	TRC14
• 230K559U	o# 231DE746 522-1 o# 231DE755 522-1 o# 231DE756 522-1	• 232C366MU	 233C816MU 233C816MV 233C825MV 649-3 	Modulette 808B	# TRC23B CB -44 # TRC24 CB -24 TRC24B CB -65
•# 231B602U (PCB 544-3)	•# 231DER53C4 522-1 •# 231DER53N6 522-1 •# 231DER685 522-1	 232C367MU 585-2 232C367MV 585-2 232C369MV 585-2 	• 233C826MV	Modulette BA (12-1402A)	TRC24C
•# 231B606(PCB 544-3)	# 231DER686 522-1 # 231DER687 522-1 # 231DR655 522-1	• 232C376MU 585-2 • 232C376MV 585-2 • 232C376RS 585-2	 233C835MV 233C836MU 649-3 233C836MV 649-3 233C837MU 649-3 	PA30 .501-14 PA60 .501-14 # PATROLMAN PRO7SD -1 # PATROLMAN PRO7A .SD -5	# TRC27
•# 231B607U (PCB 544-3)	** 231DR656	• 232C385MU	 233C837MV 233C845MU 49-3 	Patrolman 4	# TRC35C(Ser.17380001) CB -85
*# 231B615. 522-1 *# 231B616U 522-1 *# 231B616. 522-1 *# 231B616U 522-1	*# 231DR695	232C386MU 585-2 232C366MV 585-2 232C405MU 585-2 232C405MU 585-2 232C406MU 585-2		Patrolman Pro 38	# TRC35C(21-117)(Rover -1500) CB -52 TRC40
** 231B616U 522-1 *** 231B617 522-1 *** 231B617SU 522-1 *** 231B617U 522-1	e# 231DR716 522-1 e# 231DR719 522-1 e# 231DV115 (For Amp. Ch.)	• 232C465MV	 233C846MV 249-3 233C847MU 249-3 233C847MV 449-3 233C854MV 449-3 	# Patrolman Pro 4	# TRC44B
•# 231BE622	For Radio Ch.)231DV115 489-1 # 231DV115 (For TV Ch.) 522-1 # 231DV116 (For Amp. Ch.)	 232C466MV 585-2 232C495MV 585-2 232C496MV 585-2 232C505MV 585-2 	• 233C866MV	# Patrolman Pro 6 (20-171)	# I HC3SC(27-17)(Hover -1500) TRC40
•# 231BE625U 522-1 •# 231BE625U 522-1	For Radio Ch.)231DV116	• 232C506MV	• 233C886MV	# Patrolman Pro 9	
*# 231BER626. 522-1 *# 231BER627. 522-1 *# 231BR615. 522-1	# 231DV125(For Radio/Amp. Ch.) 522-1 -# 231DV125 (For TV Ch.) 522-1	 232C515MV 232C516MV 585-2 232C519MV 585-2 232C52MV 585-2 232C52MPV 	 233C895MV 649-3 233C895MV 649-3 233D955MV 649-3 233D956MV 	# Patrolman Pro 11	# TRC55
*# 231BR616	# 231DV126(For Radio/Amp. Ch.) 	• 232C540MV585-2	 233D965MV	# Patrolman Pro 14 SD -8 # Patrolman Pro 16 SD -7 # Patrolman Pro 77 SD -5	# TRC61
*# 231D66C4U. 522-1 *# 231D66N6 522-1 *# 231D66N6U. 522-1 *# 231D545(PCB 544-3) 527-2 *# 231D545U (PCB 544-3) 527-2	# 231DV146(For Radio/Amp. Ch.)	• 232C555MV	 233D966MVA 233D974MV 233D974MVA 243D974MVA 	# Patrolman Pro 77	# TRC88
*# 231U546(PUB 544-3)	e# 231HR7/6	• 232C566MV	• 233D986MV649-3 • 233D986MVA649-3	# 110 20	# TRC50
•# 231D546U (PCB 544-3)	# 231HR797 522-1 •# 231HR799 522-1 • 232B152MU 585-2	 232C576MV 232C584MV 232C596MV 585-2 232C596MV 	• 233DX956MV	# Pro 21	# TPC100
•# 231D626 522-1 •# 231D626U 522-1 •# 231D627 522-1	• 232B152MV	• 232C602MV 585-2 • 232C602RS 585-2 • 232C606MV 585-2	9# 24UK486M (PCB 478-3)	Pro 2001	TRC200. CB -120 TRC201. CB -293 TRC204. CB -269 # TRC205. CB -262 TRC209 (21-1660). CB -266 TRC209 (21-1660). CB -266
•# 231D627U	• 232B156MU 585-2 • 232B156MV 585-2 • 232B157MU 585-2	• 232C606RS	240K495	RP50 (94L596) 555-12 # Rover 1500. C8 -52 SA10	TRC209 (21-1660)
## 2310827	# 231HR795	• 232C628MV	• 240K495MU	# Rover 1500. C8 -52 SA10 MHF-109 SA1000A MHF-124 SA2000 MHF-127 # SAF24 550-12 # SC70 MHE-11	TRC420A18
*# 231D636U 522=1 *# 231D637SU 522=1 *# 231D637SU 522=1 *# 231D637U 522=1	232B185MU \$95-2 232B185MV \$85-2 232B186MV \$65-2 232B192MU \$85-2	• 232C648MV	240K49SU	# SC70. MHF-11 SCR1 TR-196 SCR2 2157-3	TRC420. CB - 275 TRC420A CB - 283 TRC420A CB - 283 TRC420A18 CB - 283 TRC421. CB - 273 TRC422. CB - 277 TRC422. CB - 277 21-(553)TRC425 CB - 287 27-(553)TRC425 CB - 287 TRC420. CB - 287 TRC420. CB - 287 TRC420. CB - 287
# 2310637 522-1 # 2310637 522-1 # 2310637U 522-1 # 2310637U 522-1 # 2310645 522-1 # 2310645U 522-1	• 232B195MU	Servicer)		# SAF24 550-12 # SC70 MHF-11 SCR1 TR-196 SCR2 2157-3 SCR6 2134-3 SCR6 2253-3 SCR10 2248-3 SCR10 17R-92 # SCT28 (14-890) TR-16 SCT2C (14-894) TR-16	# TRC427. CB -274 TRC431 (21-1544) CB -237 TRC440. CB -208 TRC441. CB -291
*# 231D646. 522-1 *# 231D646U 522-1 *# 231D647U 522-1	• 232B195MV	•# 232D665MS(For TV Ch.) 522-1 # 232D666MS (For Amp. Ch.)(See Servicer) 522	• 240K775SU. 489-1 • 240K776SU. 489-1 610V1. 31 -27	# SCT2. TR -82 # SCT2B (14-890) TR -116 SCT2C (14-894) TR -141	TRC441.

REALISTIC	REALISTIC	REALISTIC .	REALTONE	REGENCY	RENARD
TRC449	# 14-891	1 # 31-2053MHF-60	34771326 -4	# ACT-M8H/L	# PT1A
# TRC455. CB -205 # TRC456. CB -209 # TRC457. CB -207	# 14-895 TR -148 # 14-896 TR -129 # 14-898 TR -144 # 14-899 TR -144	# 31-2053A MHF-91 9 # 31-2054 MHF-82 31-2055 MHF-70 0 # 31-2056 MHF-70	4356	# ACT-P4LH.LL.LM	F8SMXD (5568-00)AR -131 # 1RE1926 (55569-00)AR -118
# TRC458CB -207	# 14-902	7 # 31-2058 MHF-83	# 7612 TR-111	# ACT-R106SD -15 CB26	# 1RE1927 (55569-01) AR -118 # 1RE1928 (55569-04) AR -118 1RE2916 (55569-02) AR -131
TRC462	# 14-907A MHF-138 # 14-909A TR -88 14-912. TR -91	31-2061 MHF-137	RECORDIO 1810 149-10	# CB27 CB -1 CB27 544-13 # CB253 CB -21	1RE2917 (55569-03)
# TRC469(21-1527)CB -229 TRC470 (21-1591)CB -280	# 14-913 MHF-56 # 14-916 TSM-146	31-2063 MHF-108	1J10	# CB253	# 3TMXD (55556) AR -21 # 6SMXD AR -50 # 7SMXD AR -50
TRC471 (21-1592)	# 14-921	5 31-2070 MHF-98 9 # 31-2071 MHF-92	# 0A2010 -27	# CR291 CR -37	55MXD AR -40 5568-00 AR -131
# UM701 (12-1321E)	14-925 TR -173 14-931 MHF-122 # 14-934 TR -68	31-2073 MHF-104 31-2074 MHF-95	# 6832	CB292 CB -36 CB293 CB -48 CB501 CB -115 # CB701 CB -115	
12-632	# 14-942 TR -199	7 31-2082 MHF-119 31-2082 MHF-149 31-2082 MHF-149	7E40 47 -20 7E44 47 -20	CB501 CB -115 # CB701 CB -135 # CBM27-6 CB -1 CBM27-6 544-13 CBM27-12 544-13	# 55569-02 AR -131 # 55569-03 AR -131 55569-3 AR -131
12-676 TSM-144 12-688 1484 -5 # 12-694 MHF-20	# 14-944 TR -170 14-944A TR -203 14-945 1542 -4 14-945B MHF-113	31-2089 MHF-205 6 # 31-2091 MHF-211 8 # 31-2096 MHF-234		CBM27-12 544-13 # CBM27-12 CB -1 # CR123 CB -69 CR123B CB -75	# 55598-00 AR -21 # 55598-01 AR -118 # 55598-02 AR -131 # 55598-02 AR -131 # 55598-03 AR -131 # 55598-04 AR -118 # 55598-04 AR -118 # 55598-05 AR -131 * 55598-05 AR -131
12-699 1063 -6 # 12-742 TSM-145 12-753 TSM-146	14-946 TR -216 # 14-973 TR -177 # 14-984 HTP-7	5 # 40T	9G40M. 86 -9 9G42. 86 -9 9H40B. 89 -13	CR142 CB -78 # CR185 CB -76 CR186 CB -71 # CR202 CB -91	
# 12-756	14-999 TR -69 * 16-100	9 # 43-255ATR =191	RECORDIO CORP. R591	# CR240 CB =122	C2200C 597-6 C2200CU 778-7 # M2. 78-16 # M3. 78-16 # M3C. 78-16 # M3C. 78-16 # M3C. 78-16 # M3C. 78-16
# 12-1319 (See Pg. 113) AR -60 12-1341 AR -207 12-1342 AR -275	* 16-105 2190 -1 * 16-106A 2328 -1 * 16-210 2025 -2		# R592	Formula 23. CB -36 GT523. CB -22 HF50A 421-13	# M3 TR -16 # M3C TR -16 # M3D TR -16
12-1351 AR -315 # 12-1372 AR -208 12-1394 896-8	* 16-230 2346 =1 • 16-1251 1106 =1 • 16-1252 1106 =1	# 90LX695	# R802	GT523. CB = 22 HF50A 421=13 HF50K 421=13 HF80 272=12 HF150 265=10	W M20 TP -14
# 12-1401 MHF-88 12-1402	# 20-101	5 94L596	# SA801	HF350A 271-11	# M30 TR -14 SA421 TR -8 T10 (T-70167) 193-9 T11 386-8 T100 149-11
# 12-1403	20-115. SD -14 20-121. SD -12 20-122. SD -12	# 808 (14-808) TR -34	# T600 496-15 210 612-11 220 597-5	HF350P. 278-11 HFT1A 422-13 HFT1K 422-13 # Imperial CB -21	T202 463-14
12-1458	# 20-140. SD =10 20-141. SD =14 20-142. SD =14	9998TR =177	230	# Imperial II. CB -33 # MT15S. SD -3 # R1HT1-1 SD -2	T204-4 (PCB 550-3)463-14 T500 (See Model T 100)149-11
# 12-1474	# 20-155 \$D =6 # 20-156 \$D =7 # 20-157 \$D =6	REALTONE	REGAL (TOK-FONE)	# R1LT1-1 .SD -2 # R1UT1-1 .SD -2 # R2HT1-1 .SD -2	# T700D
12-1494 1394 -6 12-1495 1442 -4 12-1499 1577 -4	# 20-159	TR555 (Galaxy)	# ARP450 15 -26	# H2L11-1	T1120 (PCB TR-5)410-15
12-1499A 1612 -4 12-1501 1556 -4 12-1603 1720 -4	# 20-163	TR801 (Electra)	# BP48	RC53 (Tel-UHF Conv) 266-12 # RC103 397-11 RC600 (Tel-UHF Conv) 200-8 # RILTL1 SD -2	T2000
12-1508	# 20-166	TR861 (Pioneer)	CD31	# RP3	T70153 (TS-750) 193-9 T70157 (TS-15) 193-9 T70163 (T-700) 193-9
1862 -3 12-1519B (Chronodate 209) 2007 -3	# 20-169 SD -10 # 20-169(PRO-5A) SD -10 # 20-170 SD -5	# TR907	# FM78	Ranger CB -16 # Romper(A-3). CB -8 # Sprint 23 CB -37	T70167 (T-10) 193–9 T70253 (TS-752) 193–9 T70257 (TS-17) 193–9 T70257 (TS-17) 193–9
* 12-1520 (Chronomatic 213) 2019 -3 12-1524 2000 -3	# 20-171	# TR1053	P175	# RILTL1 SD-2 # RP3 453-11 # Rp3 453-11 # Range Gain CB-5 # Range Gain CB-16 # Ranger CB-16 # Romper(A-3) CB-3 # Sprint 23 CB-37 Sprint 23 CB-48 T S154 (Sim. to Ch.) 733-1 + T 3454 (Sim. to Ch.) 733-1	T70263 (TS-762) 193-9 T70267(TS-16) 193-9 T77153 193-9
12-1526 (Chronomatic 218)	# 20-174 SD -E # 20-175 SD -E	TR1057 TSM-31 TR1069 TSM-54	# W800	• T450C (Sim. to Ch.)	T77153 193-9 T77157 193-9 T77163 193-9 T77167 193-9
12-1532	20-452 SD6 # 20-5001 SD1 # 21-003 CB18 21-023 CB12	TR1088 (Revised)	W901	TCR2B 417-9 # TME-8H SD -4 # TME-8H/LH SD -4	T77253
12-1802 AR -223 12-1815 AR -231 12-1819 AR -164	21-032	TR1628	• 17HD31	# TME-8H/LH/U SD -4 # TME-8H/LL SD -4 # TME-8H/LL/U SD -4	T77263 193–9 T77267 193–9 TR20 (T-77167) 193–9 TR800(T-77163) 193–9
# 12-1822 AR -158 # 12-1825 AR -154 # 12-1827 AR -95	# 21-107	TR1660. TSM-34 # TR1675. TSM-55 TR1720. TSM-76	•# 17T22	TORZE 417-0 # TME-8H/LH SD -4 # TME-8H/LU SD -3 # TME-8H/H SD -4 # TME-8H/H SD -4 # TME-8H/H SD -4 # TME-8H/H SD -3 # TME-	# TR800D395-13
# 12-1828 AR -99 12-1831 AR -201 12-1832 AR -152	# 21-117(Ser. No. 17380001 & UP)	TR1800TSM-67	19036	# TME-8LMH SD -4 # TME8U SD -4 # TME16H/L SD -3	TR1200 (Late Prod.)
12-1833 AR -141 # 12-1834 AR -156 12-1835 AR -198	# 21-124	TR1820	# 20C (See Servicer)	# TME16H/LH/U SD -3 # TME16H/LL/U SD -3 # TME16H/LM/U SD -3	TRS27 (T-77257)
12-1836 AR -254 # 12-1882 AR -290 12-1885 AR -299	# 21-128 CB -44 21-129 CB -84 21-133 CB -36 # 21-134 CB -38	TR1859. TSM-35 # TR1871 TSM-46	0 20C31	# TME16U	TRS862 (T-77263)193-9
12-1892 AR -314 12-1893 AR -314 12-1897 AR -340	# 21-136	TR1988 (Pg. 96)	20D31 147-10 20D36 147-10	# TMR1H (Late Version) . SD -4 # TMR1L . SD -3 # TMR1LH . SD -4 # TMR1LL . SD -4	TRS1025. 291-10 TRS1026. 291-10 TRS1205. 291-10 TRS1225. 291-10 TRS1226 291-10
# 12-2024 AR -155 # 12-2026 AR -155 # 12-2052 TSM-152	# 21-137	TR1946. TSM-29 # TR1948. TSM-36 TR1973. TSM-50	• 20HD36	# TMR1LM. SD -4 # TMR1U SD -2 # TMR4H (Early Version) SD -2 # TMR4H (Late Version) SD -4	TS15 (T-70157) 193-9 TS16 193-9
# 12-2088 MHF-49 # 13-1045 MHF-11	21-140	# TR2001 579-11	9	# TMR4H (Late Version) SD -4 # TMR4L SD -3 # TMR4LH SD -4	TS750 (T-70153) 193-9 TS752 (T-70253) 193-9 TS762 (T-70263) 193-9
13-1120 MHF-83 13-1121 MHF-83 # 13-1138 MHF-12	# 21-142	3 # TR2038 TSM-8 0	9 •# 22D17	# TMR4LL SD -4 # TMR4LM. SD -4 # TMR8H (Early Version) SD -3 # TMR8H (Late Version) SD -4	# TS905 219-10 TS925 291-10 TS926 291-10 TS1105 291-10
13-1174	# 21-149	TR2315 (Sim. to Pg. 85) TSM-102 # TR2663TSM-58 TR2864TSM-48	*# 22D19DX	# TMR8H (Late Version) SD -4 # TMR8H/LH	TS1105 291-10 TS1125 291-10 TS1126 291-10 TS1405 291-10 TS1425 291-10
13-1179	# 21-153 CB -87 # 21-157 CB -102 # 21-161 CB -94	TR2864 TSM 46 TR2884 TSM 55 TR2925 627-6 # TR3002 TSM-65	271 210-7 472 217-12 575 210-8	# IMR8H/LH . SD-3 # TMR8H/LL . SD-3 # TMR8H/LM . SD-3 # TMR8L . SD-3 # TMR8L . SD-3 # TMR8L . SD-4 # TMR8LL . SD-4 # TMR8LL . SD-4 # TMR8LL . SD-4 # TMR9LL . SD-4	TS1405 291-10 TS1425 291-10 TS1426 291-10 TS2005 563-15
# 13-1195	21-168	# TR3002. TSM-65 TR3047. TSM-31 TR3225. 984-7 # TR3295. TSM-72	747 27 -22 3 # 777 53 -21 1 0# 1007 83 -9	# TMR8LL .SD-4 # TMR8LM .SD-4 # TMR8U .SD-2	TS2005 563-15 TS2025 563-15 TS2205 563-15
13-1198 MHF-95 14-605 TR -214 14-610 TR -223	# 21-185	TR3330. 989-5 TR3356. 993-7 TR3422. TSM-26	0 1030. 80 -14 1031. 80 -14 1049. 17 -28	# TMR8U SD -2 # TMR12H SD -4 # TMR12LH SD -4 # TMR12LL SD -4	
# 13-1189 MMF-53 MMF-64 MF-65 MMF-66 # 13-1185C MMF-66 # 13-1185C MMF-66 MMF-65 14-050 MMF-65 14-050 MMF-65 14-050 MMF-65 14-051 MMF-65 14-051 MMF-65 14-051 MMF-65 14-051 MMF-65 14-051 MMF-65 14-051 MMF-65	# 21-149	TR3445. 993-7 TR3449. TSM-38 TR4001. 986-7	## 22D17 State 143-13 143-	# TMR12LH SD -4 # TMR12LH SD -4 # TMR12LM SD -4 # TMR12LM SD -4 PCB 317-1)TR1 283-10 TR1G 334-9	REX 660
14 790 9049 -9		# TR4250. TSM-36 # TR4597. TSM-66	1230. 80 -14 1500. 38 -19 1607. 83 -9	TR5 361-8	V2420-3 (Sim. to Ch.)641-6
14-905 22157 -3 # 14-808 TR -34 14-819 TR -187 # 14-820 TR -143	# 21-1523	TR5023. 999-4 # TR5043. 995-6 TR5044. 994-6	# 1708 143-13 # 1708DX 143-13 1 1731 147-10 1736 147-10	TR5C 417-9 # TR6 346-12 TR7 417-9 TR8 361-8 TR8A 417-9 # TR11 466-9	# FA101
14-822 TB -209	21-1530	TR5046 1002 - TR6001 990-7	• 1736. 147-10 1749. 28-29 1877. 182-10	TR8A 417-9 # TR11 466-9 # TR22 453-11 # TR61 346-12	(See Roberts)
14-827 TR -180 # 14-828 TR -169 # 14-829 TR -175 # 14-831 TR -188	# 21-1534	TR6240987-7	9 1931 147-10 9 1936 147-10 9 2031 147-10	TR99	# 106
# 14-832 TR -185 # 14-838 TR -193 14-839 TR -205 # 14-848 TR -192	# 21-1561	* TR6867	• 2036. 147-10 •# 2217. 143-13 •# 2217DX 143-13	# 500 CB -20 HEMBRANDT All Channel Products Corp.	RittenHouse Rittenhouse Div. M6000 1913 -4
14-849TR194 # 14-851 TR47	21-1083	VT2652 672-10 2207 TSM-144 2208 TSM-144	1835 17-10 2031 147-10 2036 147-11 4 2217 143-13 4 2217 143-13 4 2219 143-13 4 2420(See Servicer) 78-8 71-9-8	• 721	M6001 1913 4 M6002 1913 4 M6005 1913 4 M6006 1913 4
# 14-852 TR -61 # 14-855 TR -54 14-858 TR -146 # 14-860 TR -82	21-1633 CB -269 # 21-1634 CB -262 21-9420A CB -293 21-9441 CB -291	# 2221-3 TSM-136	7162	REMLER	M6102 1913 -4
# 14-860 TR -82 # 14-862 TR -55 14-869 TR -114 # 14-873 TR -130	# 22W MHF-12 31-1976 MHF-102	2261 TSM-148 # 2261-2 TSM-148	REGENCY	# 5300B1 23 -18 # 5310 40 -17 # 5400 44 -19	M9041 1920 -3 M9045(Mod I) 1920 -3 M9046(Mod II) 1920 -3
# 14-6/4	# 31-1976	# 2517TSM-145	# ACT-C1W.4H/L/USD -15	5500 (Scottie Pup)	M9047(Mod III). 1920 -3 M9300 1920 -3 M9302 1920 -3
14-877 1593 -5 # 14-878 TR -129 # 14-879 TR -139 # 14-886 TR -179	# 31-1981 MHF-76 31-1982A MHF-109 31-1985 MHF-127 # 31-2026 MHF-44	0140	# ACT-E10H/L/U	5510 (Scottie Pup)	M9302 1920 -3 M9304 1920 -3 M9312 1920 -3 M9330 1920 -3
# 14-887TR =132	# 31-2031 MHF-47 31-2039 MHF-237	3308	ACT-E16H/L/U (SIM. TO PAGE 79) ACT-E16H/L/U (SIM. TO PAGE 79) SD -3	5530 (Scottie Junior) 27 -23 6000 77 -9 # 53001 23 -18	(See Wards)
14-888 TR -186 # 14-889 TR -181 # 14-890 TR -116	# 31-2042 MHF-52 # 31-2043 MHF-48	2 3316 1053 - 5 5 3415 1126 - 6	SD -3 # ACT-E106 SD -15 # ACT-M8H SD -9	# L1A	RIVIERA RV62 (TSM-19)

RIVIERA-SANYO

RIVIERA	ROLAND	ROTEL	RUTHERFORD	SARA	SAMPSON
# HF10-20	4C4	RX1000 (Ser. No. 12311 & Up)	* 52P724(Ch. CMC-24)(Sim. to Ch.)	200-10C (See Servicer)531 200-10CS (See Servicer)	\$640. 598-12 \$C4000 588-14 \$T12 637-13
# VHF2-11	# 4P2-1 346-13 # 4P2-2 346-13	# RX1603 MHF-121 RX2001 MHF-204 RX2002 MHF-204	★ 52P822(Ch. CMC-33)(Sim. to Ch.) 1070 -1 ★ 52P822(Ch. CMC-24)(Sim. to Ch.)	# 200-10T (See Servicer)512 200-90C472-12	ST12 670-9 ST61 591-12 # T110A CB -5 # VM12-120 CB -6
# 84	# 4PL 345-13 4T1 213-7 4T4 (41-181)(Sim. to Ch.)	ROYAL	* 52P823(Ch. CMC-33)(Sim. to Ch.)	200-90T. 472-12 300-9C. 471-14 300-9T. 471-14	# 1110A .CB -5 # VM12-120 .CB -5 # 55A
Roadstar Corp. of America RS1600AR -320	416–6 4T5 500–15 4T6 500–15	Royal Consumer Business Prod- ucts	★ 52P823(Ch. CMC-24)(Sim. to Ch.)	300-10T (See Servicer) 562 300-125CS (See Servicer) 565	
# RS1900U	# 41R	AN150 179-11 AN160 179-11 • 20CP(Sim. to Ch.) 149-13	★ 52P824(Ch. CMC-33)(Sim. to Ch.)	400-9T	Samsung Electronics America, Inc. BT239TK2161 -2
RS2001U AR -296 # RS2010N AR -300 # RS2010NT AR -300	5C2. 225-14 # 5C5. 309-15 # 5C5U 309-15	• 20TW(Sim. to Ch.)149-13	* 52P825(Ch. CMC-33)(Sim. to Ch.)	# 400-10TS(See Servicer)	• BT239TR
RS2050N AR -298 RS2050NT AR -298 RS2100U AR -299	# 5C6. 309-15 # 5C6U 309-15 5C8. 498-15	# 1-402	★ 52P825(Ch. CMC-24)(Sim. to Ch.) ★ 52P826(Ch. CMC-33)(Sim. to Ch.)	Servicer)	BT317TK
RS2141	# 5C8 (51-286)(Sim. to Ch.) 5C9 (51-282)(Sim. to Ch.)	1-406. CB -68 1-408. CB -79	* 52P826(Ch, CMC-24)(Sim. to Ch.)	Sampo Corp. of America	* CT331AZ2064 -1 * CT332TM2060 -2
RS2400U AR -303 RS2500GPU AR -295 RS2550U AR -325 RS250U AR -325	# 5C12(51-284)(Sim. to Ch.)	1-581 CB -226 1-590A CB -82 1-600 (Sim. to Pg. 109) CB -71 1-601 (PLL Version) CB -103	* 52P832(Ch. CMC-24)(Sim. to Ch.) * 52P832(Ch. CMC-33)(Sim. to Ch.)	* A2503A	* CT339FB. 2164 -1 * CT339ZB. 2164 -1 * CT501AL. 2055 -2
RS2900 AR -301 RS3000US AR -321 RS3200 AR -302	# 5C14(51-285)(Sim. to Ch.)	# 1-603 CB -101	# 52P833(Ch. CMC-33)(Sim. to Ch.)	* A2583A	* CT501AZ2066 -1
RS3210U	5C16 501-15 # 5C17(Sim. to Ch.) 461-6 5C18 498-15	1-604 CB -239 1-604A CB -239 # 1-605A CB -85	* 52P833(Ch. CMC-24)(Sim. to Ch.)	• BC526 2217 -2 * C3-13A 107 -2 * C3-13C 2199 -2	SANKYO
A901	5C23 .501-15 5P2 .231-13 5P4 .233-9	# 1-606. CB -80 # 1-608 CB -245 # 1-608 CB -245	★ 52P834(Ch. CMC-33)(Sim. to Ch.) 	* C3-19BL (Sim. to Ch.)2107 -2 * C3-19D2192 -1	SCR710. 1692 -3 SCR760. 1692 -3 SCS202. AR -292
R3063LP (Sim. to Ch.) 1488 -3 R3082LPQ (Sim. to Ch.) 1488 -3 # 80(Sim. to Pg. 95)TR -73	5P5 313-11 5P5-1 348-11 5P5U1 348-11	# 1-612	* 52P835(Ch. CMC-24)(Sim. to Ch.)	* C3-19E	SCS222. / AR -275 SCS333. AR -274 SCS444. AR -276
90	5PL 348-11 5T1E 205-8 5T1V 208-10	1-620. CB -84 1-621. CB -182 # 1-624. CB -117	* 52P835(Ch. CMC-33)(Sim. to Ch.) 	★ C5-19A 2290 - 3 ★ C6-13A 2432 - 3 ★↑ C6-19A 2442 - 3	SCS555
# 95	5T2M 204-9 5T3. 231-14 5T4. 238-12	# 1-625	± 52P836(Ch. CMC-33)(Sim. to Ch.)	#1 C6-19A 2442 -2 #1 C6-19B 2442 -2 #1 C6-19B 2443 -1	# SRC2020 MHF-173 # SRC4040 MHF-173 # ST215F TR -193
# 111 (Sim. to Pg. 95). TR -104 # 144DA	5T5 234-11 5T6 322-12	1-632	* 52P842(Ch. CMC-24)(Sim. to Ch.)	*† C6-19C 2442 -3 *† C6-19C 2443 -1 * C319A 2107 -2	SANSUI
192FT 622-15 330 TR -12 # 400X TR -31	5T7 317-12 5T9 317-12 5T10 498-15	# 1-641	★ 52P842(Ch. CMC-33)(Sim. to Ch.) 1070 -1 ★ 52P843(Ch. CMC-33)(Sim. to Ch.)	* C319AL 2107 -2 * C319B 2107 -2	Sansui Electronics Corp. AU70
# 440 TR -9 # 525 TR -93 # 526 (Sim. to Pg. 75) TR -100	# 5T10(51-187)(Sim. to Ch.) 5T11 (51-182)(Sim. to Ch.)	# 1-653B. CB -122 # 1-655 . CB -170	* 52P843(Ch. CMC-24)(Sim. to Ch.)	* CS9A 1951 -2 * CS13A 1868 -2 * CS13AS 2174 -1 * CS13C 1865 -2	# G301 MHF-158 # G401 MHF-158 # G3500 MHF-158
# 530. TR -93 # 720. TR -11 # 770. TR -11	# 5T12(Sim. to Ch.)	# 1-658	* 52P844(Ch. CMC-24)(Sim. to Ch.) 1002 -2 * 52P844(Ch. CMC-33)(Sim. to Ch.)	* CS19A	₩ G4500 MHF-158 ₩ G4700 MHF-179
# 808 TR -99 # 808D TR -99 838 MTP-3	5T15	# 1-675 CB -175 # 1-678 CB -172	* 52P845(Ch. CMC-33)(Sim. to Ch.)	* CS19B	# G5700 MHF-175 # G6700 MHF-175 # G7700 MHF-178
990 TR -8 997 TR -8	5T16	# 1-680	* 52P845(Ch. CMC-24)(Sim. to Ch.)	* CS19T	W TA300 MHF-177 W TA500 MHF-177
# 1000. TR -28 # 1001. TR -28 # 1055. TR -13	# 5T17(Sim. to Ch.)	604 CB -239 # 607 CB -238 # 608 CB -245	★ 52P846(Ch. CMC-33)(Sim. to Ch.) 1070 =1 ★ 52P846(Ch. CMC-24)(Sim. to Ch.)	* K-1940W 2443 -1 * K-1941 2443 -1	# TU-X1
# 1057. TR -10 # 1630. TR -26 # 1630-8L TR -63	5T24 (See Servicer)	# 609	* 52P852(Ch. CMC-33)(Sim. to Ch.)	* K-1941W 2443 -1 * K-1942 2443 -1 * K-1942W 2443 -1	TU519 MHF-194 TU719 MHF-183
# 1630A TR -63 # 1630W TR -63 1719 TR -51	# 5W2 438-12 5X1 217-13 5X2 217-13	619 CB -254 651 CB -277	* 52P852(Ch. CMC-24)(Sim. to Ch.) 1002 -2 * 52P853(Ch. CMC-33)(Sim. to Ch.)	* K-1945. 2443 -1 * K-1945W 2443 -1 * K1301 2174 -1	TU919 MHF-182 500 1299 -SED 500A 1037 -SED
1720TR =51	5X3	BUTHERFORD	# 52P853(Ch. CMC-24)(Sim. to Ch.)	* K1321. 2167 -2 * K1322. 2167 -2 * K1324. 2167 -2	1000A-,
# 1725. TR -63 # 1725-008L TR -63 # 1725W. TR -63	6P2 236-12 6T1M 216-9	Curtis Mathes Franchise Services 10P113(Sim. to Ch.)1082 -3 40P737 (Sim. to Ch.)1019 -4	* 52P854(Ch. CMC-24)(Sim. to Ch.)	★ K1325 2167 -2 ★ K1342 2432 -2 ★ K1342S 2432 -2	SANYO SFS Corp.
# 6000MTR -28 # 6000STR -28	6T6 326-11 6TR (71-484) 347-15 7A1 494-15	40P739 (Sim. to Ch.)	* 52P854(Ch. CMC-33)(Sim. to Ch.) 1070 -1 * 52P855(Ch. CMC-33)(Sim. to Ch.)	* K1903 (Sim. to Ch.) 2107 -2	* A2B92N00
RODIN Mason Camera & Electronics	# 7TL 432~10 # 7TW 432~10 8FT1M 214~9	40P787 (Sim. to Ch.)1019 -4 40P789 (Sim. to Ch.)1074 -4	* 52P855(Ch. CMC-24)(Sim. to Ch.)	* K1912B(Sim. to Ch.)2107 -2 * K1914	* A2B94N00
Corp. TR605494-14	8XF1 211-11 8XF2 211-11 8XF3M 249-13	40P797 (Sim. to Ch.) 1019 -4 40P807 (Sim. to Ch.) 1019 -4 40P817 (Sim. to Ch.) 1019 -4	* 52P856(Ch. CMC-24)(Sim. to Ch.) 	* K1914T(Sim. to Ch.)2107 -2 * K1915	★ A2C91000 2056 - 1 ★ A2F550A00 2274 - 1 ★ A2F615A00 2270 - 2 ★ A2F615N00 2475 - 2
BOSYN	8XF4M. 249-13 10TF1 249-14 # 10XF1 280-10	40P827 (Sim. to Ch.)1019 -4 44P237 (Sim. to Ch.)1019 -4 * 52P534(Ch. CMC-24)(Sim. to Ch.)	* 53P123(Sim. to Ch.)	* K1921 (Sim. to Ch.)	* A2F615N00. 2475 -2 * A2F620N00. 2475 -2 * A2F55000 2274 -1
# AM500D CB -199 # BB123 CB -39 DG30 CB -89	10XF2 316-13 31-782 498-16	★ 52P534(Ch. CMC-33)(Sim. to Ch.)	* 53P143(Sim. to Ch.) 1070 -1 * 53P153(Sim. to Ch.) 1070 -1 * 53P163(Sim. to Ch.) 1070 -1	* KA-1946W 2442 -1 * KA-1947 2442 -2 * KA-1947W 2442 -2	* A2F60000
# DG130D	41-281 (Sim. To Ch.)	* 52P542(Ch. CMC-33)(Sim. to Ch.) 1070 -1 * 52P542(Ch. CMC-24)(Sim. to Ch.)	* 53P222(Sim. to Ch.) 1002 -2 * 53P223(Sim. to Ch.) 1070 -1	* KA1919	★ A2K43500 2273 -1 ★ A2M51-2NO 2053 -2 ★ A2M51-20 2053 -2
# GT410D. CB -191 # HL8 8. SD -5 # HL808 SD -5	# 41-382 346-13 # 41-682 495-16 # 41-683 496-16	* 52P544(Ch. CMC-33)(Sim. to Ch.)	* 53P232(Sim. to Ch.)	* KR1306 2206 -1 * KR1326 2199 -2 * KR1906 2198 -1	* A2M510AO
# Hi-Bander SD -5 # Hi-LowBander SD -5 J123 CB -34	# 41-781(Sim. to Ch.)	* 52P544(Ch. CMC-24)(Sim. to Ch.)	* 53P243(Sim. to Ch.)	* KR1927	* A2M41000(PCB 1976-5)1913 -2 * A2M41001(PCB 1976-6)1913 -2 * A2M42000(PCB 1976-5)1913 -2
# K123	# 51-184(Sim. to Ch.)	* 52P554(Ch. CMC-24)(Sim. to Ch.) * 52P554(Ch. CMC-33)(Sim. to Ch.)	* 54P444(CMC-24) (Sim. to Ch.) 1002 -2	MC12A	* A2M42001(PCB 1976-5)1913 -2 * A2M51000
# LB120	51-282 (Sim. to Ch.)	★ 52P562(Ch. CMC-24)(Sim. to Ch.)	67P234X (For Radio Ch.)	• MR12A	* A2M51001
# R25	# 51-285(Sim. to Ch.)	* 52P562(Ch. CMC-33)(Sim. to Ch.) 1070 =1 * 52P564(Ch. CMC-24)(Sim. to Ch.)	* 67P234X (For TV Ch.)1002 =2	• MR16A 1768 -2 • VG6512BW 1786 -3 ★ VG6612BW 1783 -2 ★ 91C43 2443 -1	★ A2M52001 2148 -2 ★ A2P65000 2173 -3 ★ A2P84000 2092 -1
SB540D	51-383 348-11 # 51-481 480-11 61-482 476-13	* 52P564(Ch. CMC-33)(Sim. to Ch.)	RYSTL	# 91C44L	* A2P84000 2092 -1 * A2P86000 2092 -1 * A2S-62100 2447 -1 * A2T72N00 1991 -1
SX101. CB -77 # SX401 CB -188 # SX402D. CB -192	# 71-384 438-12 71-483 423-20	* 52P572(Ch. CMC-24)(Sim. to Ch.) * 52P572(Ch. CMC-33)(Sim. to Ch.)	# CB523	* 91C44P 2443 -1 • 1261BK 1784 -3 • 1262BW 1784 -3	* A2T72N00. 1991 -1 * A2T77N00. 2013 -2 * A2T76A00. 1914 -2
# T123	# 71-485	* 52P574(Ch. CMC-24)(Sim. to Ch.)		• 1263WA 1784 -3 • 6012BW 1759 -1 • 6016 1768 -2	* A2778A01. 1914 -2 * A2778A02. 1914 -2 * A2778N00. 1998 -1
# WV23	71-581 494-15 8501 505-13 # 300410(Sim. to Ch.) 381-11	* 52P574(Ch. CMC-33)(Sim. to Ch.)	S`	• 6019 1754 -2 6212BW 1784 -3 • 6212WA 1784 -3 • 6312BK 1784 -3	* A2T83N00
WV11U		* 52P624(Ch. CMC-33)(Sim. to Ch.) 1070 -1 * 52P624(Ch. CMC-24)(Sim. to Ch.)	SAAS	• 63128W	* A2T64000 . 1929 -3 * A2T72000(PCB 2013-6) . 1947 -3 * A2V-53000 . 2145 -2 * A2V-62000 . 2139 -1
# XL-TWO CB -74 # 7-140 CB -196 # 1008 SD -5 # 440 CB -248	# ACT1914. CB -104 # CB7000 CB -102	* 52P632(Ch. CMC-33)(Sim. to Ch.)	Saab, Inc. 00BSAA	• 6412BW	* A2V-62000 2139 -1 * A2V54000 2173 -2 * A2V56000 2166 -2 * A2V61000 2170 -1
605 CB -57 4000 SD -14	# 15210. CB -102	* 52P632(Ch. CMC-24)(Sim. to Ch.) * 52P634(Ch. CMC-24)(Sim. to Ch.)	00BSAB AR -113 01BSA AR -113 01BSA99 AR -113 # 4BH AR -30	• 6412WA 1784 -3 • 6512BW 1759 -1 • 6712WA 1932 -1 • 6912BW 1932 -1	* A2V61000 2170 -1 * A2V61500 2270 -2
ROCKLAND	ROSCON KR6TS40581-10	* 52P634(Ch, CMC-33)(Sim, to Ch.)	# 6BSA AR -38	* 7419 1809 -2 * 7509 1951 -2 * 7513 1868 -2 * 7519 1809 -2	* A2V61500 . 2270 -2 * A3J-80000 . 2254 -2 * A3J85000 . 2237 -1 * A4A30N00 . 2142 -2
88-1S 405-14 88-1SR 405-14	8TS33	* 52P642(Ch. CMC-24)(Sim. to Ch.)	# 78SAX AR -60 # 7FBSAX AR -52 8BSA AR -70 9AA99 (Sim. to Pg. 115) AR -70	* 7519 1809 -2 * 7613 1868 -2	★ A4A30N00 2142 = 2 ★ A4A30000 2142 = 2 ★ A4L70000 2408 = 2
NOLAND	(See Morse/Electrophonic)	* 52P642(Ch. CMC-33)(Sim. to Ch.) * 52P644(Ch. CMC-33)(Sim. to Ch.)	9BSA (Sim. to Pg. 115)	* 7619 1800 -2 * 7613 1808 -2 * 7613 1808 -2 * 7619 1850 -1 * 7719 1940 -3 * 7919 1940 -3 * 8012BW 1933 -2 * 8212 1933 -2 * 8312 1933 -2 * 8412 1933 -2 * 8605 1955 -2 * 8505	* A4S-40000
01-0921	(Goo Morso/Electrophonic)	★ 52P644(Ch. CMC-24)(Sim. to Ch.)	# 9FBSA AR -110 # 9FBSA99 AR -110	• 8012BW 1933 -2 • 8212 1933 -2 • 8312 1933 -2	* A4S47000 2151 -2 * A4W45N00 2049 -2 * A4W46N00 2049 -2
02-0931	RTL Electronics	* 52P652(Ch. CMC-33)(Sim. to Ch.) 	# 9FBSAB	• 8412 1933 -2 • 8505 1956 -2 * 9174 1800 -2	* A4W46N00 2049 2 * A6E35100 2430 -2 * A6E47200 2426 -2 *† A6F-51100 2444 -2
# 185	# RA1210. MHF-126 RA2020. MHF-227 RT1000L (Ser. No. 12311 & Up)	★ 52P704(Ch. CMC-24)(Sim. to Ch.)	AR -70	e 8505 1955 −2 ★ 9174 1809 −2 ★ 9175 1809 −2 ★ 9519 2017 −1	★↑ A6F-51100 .2444 -2 ★ A6F-51500 .2444 -2 ★ A6L-100000 .2620 -1 ★ A6S35000 .2359 -1
TR7	RT1024 MHF-209 RT1024 MHF-127 RX203 MHF-217 RX402 MHF-115 RX404 MHF-205	* 52P704(Ch. CMC-33)(Sim. to Ch.) 1070 -1 * 52P712(Ch. CMC-33)(Sim. to Ch.)	SABA Sabine	SAMPSON	* A6S35000 2359 -1 * A6S47100 2372 -1
1W6423-20 # W100 438-12	RX504MHF=202	* 52P712(Ch. CMC-24)(Sim. to Ch.)	TC75 (Tape Recorder) 483-14 100-10T (See Servicer) 531 100-125T (See Servicer) 531	BT65 TSM-27 BT85 TSM-27 # M10 CB-5	* A6S47100 2372 -1 * A7U25800 2294 -2 * A7G10000 2349 -2 * A7G20000 2367 -2
# 4C2 353–12 4C3 (41-281)(Sim. to Ch.) 416–6	# RX602 MHF-118 RX604 MHF-202	* 52P724(Ch. CMC-33)(Sim. to Ch.)	200-9C	# R101A CB -5 # R102 CB -5	* A7G20000. 2367 -2 * A7GLS203 2367 -2 * A7M-26800. 2616 -2
		'			

	BANYO		SANYO		EANYO		SANYO		BANYO		SANYO
	A8J-91000		FT875	ш	M4410 (Sim. to Pg. 77) YR -155		DM5000 4707 0		00///	١.	01010
	AVM196CMT6 -2		FT883	#	M4410ATR-165		RM5900		21V55	*	81C13
*	AVM220(A8L-22000)2613 -2		FT940 AR -340	#	M4420		RM66001791 -3		21V66	1.7	90T41 1258 =3
*	AVM2552401 -1	t	FT950AR -335	"	M9600TR -198		RP5000		21V71	1	91C12
*	AVM255	1	FT1003AR -275	#	M9800TR -185	#	RP5210 TSM-156		21V721219 -3	*	91C16
*	AVM2582294 -2		FT1004AR -324	*	M9810KA2259 -3	#	RP5310TSM-156		21V1781441 -SED	*	91C171277 -2
*	AZT830001914 -2	#	FT1490A		M9830K2270 -3	#	RP5350TSM-145	*	31C30 1924 -2	*	91C18 1315 -1
*	AZT830011914 -2	1	FT1495		M9903K2131 -3		RP8120TSM-146	*	31C30N	*	91C19W1443 -SED
*	AZT83002 1914 -2 AZT83003 1914 -2		FT1495 (Revised)(Series P)		M9921K 2122 -3 M0980 TR -187	#	RP8220 TSM-147 RP9410 TSM-155	*#	31C34	*	91C27 1443 -SED
	DCA1400 (Early Prod.) MHF-01		FT1498 AR -315	Į.	MBC550	7	SA53000	Ä	31C35	*	91C28
	DCA1400 (Late Prod.)		FT1670		MBC555	I ŞI	SA54000	*	31C36	*	91C30
#	DCA1500XMMF-58		FT4620US AR -328		MR200001861 -3	1 2	SA63000	÷	31C36N	×	91C40. 1543 =2
	DCX1800K		GTX5000MHF-198	*	PB34N00 (Sim. to Ch.) 1643 -2	*	SF61000 Series1525 -1	1 2	31C371426 -2	1 2	91C40N(Sim. to Ch.) 1641 -1
	DCX2000KMHF-109	#	GXT4300 MHF-63	*	PB36N001643 -2	*#	SF74000	*	31C381509 -2	*	91C41 (PCB 1976-5)1913 -2
#	DCX2300KMHF-67	#	GXT4310MHF-71	*	PB38N001643 -2	*#		*	31C38N	*	91C41N(PCB 2056-4) 1913 -2
	DCX2500K	#	GXT4400 MHF-70	*	PB60N001641 ~1	#	TA2000	*	31C39 1789 -3		91C42 (PCB 1976-5) 1913 -2
#	DCX6000K MHF-123 DCX8000K MHF-100	#	GXT4500	*	PC52N001638 -1	#	TA4000	*	31C39A1986 -1	*	91C481812 -2
F	DCX8000K	#	GXT4503	*	PD61N001641 -1 PD70N001641 -1	*	TA6000	*	31C40	*	91C50N
	DTX5251	1 4	GXT4510	X	PD74N00	*	TB75000	*	31C40A	*	91C51
	DXL5213MHF-106	1 "	GXT4511	ı Ç	PD76N00	1.2	TB75001	×	31C44	1.5	91C51-2N
#	DXL5480	1 #	GXT4512MHF-94	ı û	PD58000	44		l û	31C45. 1920 -1	*	91C53
#	DXR5110MHF-38	#	GXT4514MHF-111	*	PL50N001654 -2	*	TM360001509 -2	*	31C45N 2049 -2		91C54 (1)
	DXT5204MHF-201	#	GXT4600MHF-68	*	PL480001812 -2	*	TM360011509 -2	*	31C461920 -1	*	91C55 1549 -SED
	DXT5205MHF-104	#	GXT4610	*	PM39A001986 -1	*	TM380001509 -2	*	31C46N	*	91C55S1474 -1
#	DXT5211MHF-86	#	GXT4800	*	PM39A011986 -1		VCR3900	*	31C3002142 -2	*	91C57 1331 -2
	DXT5214MHF-106	#	GXT4812MHF-78	*	PM40A001986 -1		VCR3900-IIVCR-92	*	31C3502359 -1	*	91C57R 1331 -2
#	DXT5220	#	JCX2100K	*	PM40A01		VCR4000	*	31C3512430 -2	*	91C57S1474 -1
	DXT5250	l	JCX2300K	ı X	PM40000 1805 -2		VCR4300	*	31C400	*	91C58
- 4	DXT5404. MHF-196		JCX2300KR	12	PM45000. 1920 -1		VCR5000	~	31C425	*	91C59S
*	EXS 1787 -2		JCX2400KMHF-205	*	PM46000 1920 -1		VE55SOO1474 -1	*	31C435	1	91C60
	F8702AR -278		JCX2400KR	*	PM46001 (PCB 1970-4) 1920 -1	*	VE57SOO1474 -1	*	31C460	*	91C60N
#	FMT611K MHF-239		JCX2900KMHF-235	*	PP60A001908 -2	*	VE59SOO1474 -1	*	31C4702151 -2	*	91C61\
	FT407	ļ.	JXT40		PP60A01 (PCB 1976-4) 1908 -2	#	VTC9100AVCR-50	*	31C4712372 -1	*	91C61N
#	FT414	1	JXT44MHF-237	*	PP60000 1806 -3	*	VY40N (Sim. to Ch.)1641 -1	*	31C472	*	91C621791 -1
	FT415 (Early Prod.)		JXT64	*	PP62000 1941 -1	*	VY40N00 (Sim. to Ch.) 1641 -1		50T501441 -SED	*	91C631510 -1
ш	FT416		JXT6420 MHF-195	М	PP62001 19411 PR62000 17911	*	VY40000	*	51C11	*	91C64. 1929 -3 91C70. 1525 -1
	FT417	1 #	JXT6430 MHF-212	ı Şi	PR62001	1 7	WS51R00	7	51C411465 =3	1.7	91C70N(Sim. to Ch.)1641 -1
	FT418	1 4	JXT6430AMHF-212	ı Ç	PR62002 1791 -1	12	WS350001355 -3	1 7	51C42 (Sim. to Ch.) 1465 -3	1 %	910711791 -1
#	FT478	1"	JXT6440	*	PR62003	1	Z3C196000 CHT6 -2	*	51C51R	1 2	91C72 (PCB 2013-6) 1947 -3
	FT479AR -296	-	JXT6830 MHF-200	*	PR71000	*	12C700 2408 -2	*	51C52 1536 -3	*	91C72N 1991 -1
	FT481AR -298	1 #	JXT6910	*	PR71001 1791 -1	*	21C10 1288 -2	*	51C52N	*	91C731486 -2
	FT482	#	M2212TR -160	*	PR710021791 -1	*	21C201861 -3	*	51C601806 -3	*#	91C74
#	FT484R	#	M2213 TR -162	×	PR71003		217411232 -2	*	51C60A(PCB 1976-4)1908 -2	*	91C74N
#	FT489		M2402TR -182 M2402A (Sim. to Pg. 47)	M	PR77001 1929 -3		21T42	*	51C62		91C75
4	FT607AR -283		TR -182	M	PR78000 1787 -2		21T50	7	52C200	*	91C76N
	FT642 AR -322	#	M2420TR -174	*	PR80000		21T57 1476 -2	12	52C800	1 %	91C77
#	FT644AR -333	1"	M2420-2 TR -209	*	PR82000		21T63 (Code 02)	*	52C850	*	91C77N 2013 -2
	FT646	#	M2422 TR -179	#	RB9090		21T641653 -SED		61T611580 -1	*	91C781787 -2
	FT690		M2430TR -173		RD4135TR -205	•	21T66 1971 -2		61T61A(Sim. to Ch.)1580 -1	*	91C78A 1914 -2
	FT842	l	M2448 TR -197	#	RD4250TR -163	•	21T66-1	•	61T61AW (Sim. to Ch.) 1580 -1	*	91C78N 1998 -1
#	FT863	#	M2468 TR -177	#	RD4350TR -164				61T642182 -1		91C80 1801 -2
#	FT869 AR -317	1 #	M2470	#	RD4553	:	21T68. 1893 -3 21T68-1 2098 -1	0#	61T64A	*	91C82
	FT871	#	M2533 TR -180		RE30000			9#	61V74 (PCB 1624-3) (Code 2)		91C83N 1914 -2
	FT872		M2545 TR =187	~	RM5500				1407 -3		91C84
	FT873		M4200 TR -159		RM5500A			١.	61V75		91C86
	FT874		M4200A TR -159		RM58001667 -4						
	,										

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman Richardson, Texas 75081 (214) 231-1826 Toll Free (orders only) 1-800-441-9325 (Texas only) 1-800-331-2501 (All other states) Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

SAMSUNG

EMERSON—H H SCOTT—HITACHI—SONY
TOSHIBA—PANASONIC—QUASAR—SHARP—ZENITH
+ THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY)

1-800-441-9325 (ORDERS ONLY)

1-800-331-2501 (ORDERS ONLY)

SANYO SANYO

Authorized Parts Distributor for Exact Original Parts In

FISHER
SYLVANIA
PHILCO (NAP)
PANASONIC
OUASAR (MECO)
G.E.
R.C.A.
ZENITH
MAGNAVOX
TECHNICS

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.

140 Terminal Road Setauket, NY 11733

BANYO	NAME .	SCOTT (H.H.)
# 91091	SESPED	\$COTT (M.H.) 222B
* 91C94N 2061 -2 * 91C510 2148 -2	# SBE42CB CB -205 # SBE43CB CB -174	# 232 272-13 # 232A 272-13
* 91C510A 2381 -3 * 91C511 2444 -2	# SBE44CB	# 232B(PCB 387-5). 272-13 240 382-10
* 91C515 2444 -2 * 91C520 2148 -2	# SBE47CB CB -198 # SBE49CB CB -173	250
* 91C520A	# SBE54CB	280
* 91C550	Sentinel III	299
* 91C560	# Shasta	299F (See Servicer)943
* 91C610 2170 -1 * 91C615 2270 -2	# Sidebander CB -33 # Sidebander II CB -50	300
* 91C615A 2270 -2 * 91C615N 2475 -2	# Sidebander III CB -61 # Sierra CB -39	310A307-11 310B374-6
★ 91C620	# Stowaway CB -198 Super Console CB -51	311A
* 91C621	# Tahoe 40	311C (PCB 444-3)
91T49	# Trinidad II. CB -98	315B
91149	# (minoga in	320R MHF-187 # 325R MHF-232
•# 91T51KW(Coded 01)1813 -3 • 91T521987 -1	SCHUSTERS .	330 (Early Version)348-12 330B348-12
• 91V71	•# 3791 (Sim. to Ch.) 408-3 •# 3793 (Sim. to Ch.) 408-3 • 3850(Sim. to Ch.) 441-1 • 3852(Sim. to Ch.) 441-1	330C (Late Version) 473-14 330D
• 91V87	• 3852(Sim. to Ch.)441-1	330R
* 6503	SCOTT (E.H.)	# 331B 346-14 # 331C 346-14
	Music Control Dy-ressor	333B. 1372 -SED 335 636-13
Volkswagen of America, Inc.	Music Control Dynamic Noise Sup-	# 335R
	# Musicale	342 (See Contents)
BARKES YARZIAN Sarkes Tarzian, Inc.	• 6T11(PCB 105-2)	344B
78-100-514	# 16A	# 350RL MHF-176 # 357B MHF-50 # 370R MHF-174
# 702-502. 640-10 # 702-503. 640-10 # 702-504. 640-10	510	380R MHF-184
BANKE YAKELAN Sarkes Tazzian, Inc. 78-100-514 70-100-514 70-100-514 702-502 840-10 8 702-503 840-10 8 702-504 840-10 8 702-504 840-10 8 702-505 812-11 723-507 873-12 723-507 873-12 723-508 873-12 723-510 873-12 723-516 844-0 723-517 723-519 804-0 723-517 723-519 804-0 723-517 723-519 804-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520 844-0 723-520	pressor 46 -21 # Musicale 44 -20 • Ravenswood 150-11 • ET11/PCB 105-2) 52 -19 • ET11A (PCB 105-2) 82 -19 # 16A 40 -18 310 154-11 + 400 (PCB 105-2) 52 -19 510 510 103-14 515 165-11 • 710 150-11 • 710 150-11	# 331C 340-14 333B 1372 - 340-14 333B 1372 - 340-13 # 355 # 3472 - 340 # 3475 # 3475 # 3475 # 3475 # 356 # 348 1148 - 3475 # 350R # 348 1148 - 347
# 723-503	100 150-11 - 710A 150-11 - 710X 150-11 - 710X 150-11 - 710X 150-11 - 8100B (For IV Ch.) 52 -19 - 817C(9028) 9031) 178-9 - 817C(9036) 217-14 - 817C(U 178-9	390R MHF-184 # 399
723-508. 573-12 723-509. 573-12 723-510 873-19	800BT (For TV Ch.)	# 460A
723-511	• 817C(9036)	530T. MHF-192 530TL MHF-192
723-515	8 817C(9036)	670TL MHF-192
723-517 644-9 723-519 667-9	• 820C	2002 (See Servicer)
723-520	• 820T	2501 (See Servicer)
723-522 644-9 723-523 644-9	• 821C(9036, 9037, 9038, 9039) 217-14	2502 (See Servicer) 974 2503 (See Servicer) 974
723-528 667-9 # 724-501 51211	821C(9043)	SFARS
	B21C(9036, 9037, 9036, 9039) 217-14 821C(9043) 821C(9043) 821C(9036, 9032, 9038, 9039) 821C(9036, 9032, 9038, 9039) 821C(9036, 9037, 9038, 9039)	
# TRC-X23A(Sim. to Pg. 127)	• 821D(9036, 9037, 9038, 9039)	Sears, Roebuck & Co. A57 A59 C7179 B43-2 C7179 B43-2 C7181 943-2 C7182 C7182 G801 1213-3 K R802 1213-3 K R802 1213-3 K R802 1213-3 K R804
5-61201 (Sim. to Ch.) 886-4 5-62801 (Sim. to Ch.) 574-4	• 821D(9043)	* C7181
55N78-05 (Sim. to Ch.) 586-4 # 60N63-05(Sim. to Ch.) 574-4	• 821DBH	* C7183 943-2 * CR601 1213 -3
,	• 821DMH	* CHOUZ 1213 -3 •# N9124 411-2 •# N9125 411-2
BAKONY 606T8M-27	• 821T(9036, 9037, 9038, 9039)	e PC(Ch.456.50354 thru 50366)
	= 821RCH 3234-12 821RGH 3234-12 821T6903, 9037, 9038, 9039) 821T169036, 9037, 9038, 9039) 821TB (9036, 9037, 9038, 9039) 821TB (9043) 2344-12 821TH 2344-12 821TU 2344-12 824DB 2424-12 824DB 2424-	•# PC100
# Asnen CB -220	• 821TB (9043)234-12	486-2 •# PC100-5(Ch.456.50290 thru 50317) 411-2
### Aspen	• 821TU	PC100-5 (Ch.456.50340 thru 347)
Capri II	** 824CH	# PC101 411-2 # PC101-5 411-2
# Cascade III	•# 824DBH 242-9 •# 824DM 242-9	PC101-5 (Ch.456.50340 thru 347)
# Catalina II	•# 824DMH242-9 • 910	PC102-5BE 486-2 PC102-5GY 486-2 PC102BE (Ch.456.50340 thru 50347)
	924W 176-11	
CoronadoC8 -29	1000	PC102BE (Ch.456.50340 thru 50347)
Coronado II	1000 180-8 1510 181-11 # 2000 220-12	PC102BE (Ch.456.50340 thru 50347)
Cortez (23 Ch.). CB -58 # Cortez 40. CB -205	# 2000 229-13 2510 233-10	50317)
Cortez (23 Ch.). CB -58 # Cortez 40. CB -205 # Formula D (23 Ch.). CB -21 # Formula D (40 Ch.). CB -206 Formula D (40 Ch.). CB -206	# 2000 229-13 2510 233-10	50317)
### Console II. CB = 03 Coronado	# 2000 229-13 2510 233-10	50317) 41-2 # PC102(2) 456.50340 thru 50347) - PC103 (Ch.456.50340 thru 50347) - PC103 (Ch.456.50302 thru 50347) - PC103-5 (Ch.456.50340 thru 347)
Cortosado II - CB -48 Cortez (23 Ch.) - CB -48 # Formula D (23 Ch.) - CB -41 # Formula D (40 Ch.) - CB -42 Formula D (40 Ch.) - CB -42 Formula D Touch/Com (23 Ch.) - CB -41 # Key/Com 1000 - CB -42 Land Command LC	# 2000 229-13 2510 233-10	50317) 41 = 2 # PC103(Y 41 = 2 PC103 (Ch.456.50340 thru 50347) 2 # PC103(Ch.456.50302 thru 50317) 2 PC103-5 (Ch.456.50300 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2
Cortonato II. CB -48 Cortez (25 Ch.). CB -38 # Cortez 40. CB -26 # Formula D (23 Ch.). CB -26 # Formula D Touch/Com (23 Ch.) # Key/Com 1000. CB -212 Land Command LCMB. CB -222 Land Command LCMB. CB -232 Land Command LCMB. CB -233 Land Command LCMB. CB -233	# 2000 229-13 2510 233-10	50317) 41 = 2 # PC103(Y 41 = 2 PC103 (Ch.456.50340 thru 50347) 2 # PC103(Ch.456.50302 thru 50317) 2 PC103-5 (Ch.456.50300 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2
Cortonato II. CB - 38 Cortez (25 Ch.) CB - 38 F Cormia D (25 Ch.) CB - 26 F Formula D (25 Ch.) CB - 20 F Formula D (40 Ch.) CB - 20 F Formula D Touch/Com (23 Ch.) CB - 212 Land Command LC98 CB - 212 Land Command LC98 CB - 222 Land Command LC98 CB - 223 Land Command LC98 CB - 233 Land Command LC98 CB - 234 Land Command LC98 CB - 237 Mailbu(40 Ch.) CB - 247	# 2000 229-13 2510 233-10	50317) 41 = 2 # PC103(Y 41 = 2 PC103 (Ch.456.50340 thru 50347) 2 # PC103(Ch.456.50302 thru 50317) 2 PC103-5 (Ch.456.50300 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2 # PC103-5 (Ch.456.50302 thru 50317) 2
Cortonato II. CB -38 Cortez (25 Ch.) CB -38 # Cortez (25 Ch.) CB -26 # Formula D (25 Ch.) CB -20 # Formula D (25 Ch.) CB -20 # Formula D (27 Ch.) CB -20 # KeyCon 100 CB -21 # KeyCon 100 CB -21 # Land Command LCMS CB -22 # Land Command LCMS CB -22 Land Command LCMS CB -27 Land Command LCMS CB -27 # Mailbu(40 Ch.) CB -27 # Mailbu(40 Ch.) CB -21 SBETCB CB -29 SBETCB CB -29 SBETCB CB -29 SBETSM SD -12 SBETSM SD -12 SBETSM SD -25 SBETSM	# 2000 229-13 2510 233-10	\$0317)
Corposition C.	# 2000 229-13 2510 233-10	\$0317)
Corporation 1	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortage (20 Ch.)	# 2000 229-13 2510 233-10	S0317
Cortage (20 Ch.)	# 2000 229-13 2510 233-10	S0317]
Cortago (20 Ch.) Cortago (20 Ch.) Cortago (20 Ch.) Formula D (23 Ch.) Formula D (23 Ch.) Formula D (40 Ch.) CGB -048 Formula D (40 Ch.) CGB -049 Formula D Touch/Com (23 Ch.) Key/Com 1000 CB -012 Land Command LCMS CB -021 Malibu/(20 Ch.)	# 2000 229-13 2510 233-10	S0317
Cortage (28 Ch.) Cortage (28 Ch.) Cortage (28 Ch.) Formula D (23 Ch.) Formula D (23 Ch.) Formula D (40 Ch.) CGB = 048 Formula D (40 Ch.) CGB = 048 Formula D (40 Ch.) CGB = 049 Formula D Touch/Com (23 Ch.) Key/Com 1000 CGB = 124 Land Command LCMS CGB = 049 Land Command LCMS CGB = 049 Land Command LCMS CGB = 049 Malibu/(20 Ch.) Malibu/(20 Ch.	# 2000 229-13 2510 233-10	S0317
Cortago (20 Ch.)	# 2000 229-13 2510 233-10	S0317
Cortage (20 Ch.) Cortage (20 Ch.) Cortage (20 Ch.) Cortage (20 Ch.) Formula D (23 Ch.) Formula D (23 Ch.) Formula D (40 Ch.) CEB =048 Formula D (40 Ch.) CEB =048 Formula D Touch/Com (23 Ch.) Key/Com 1000 CEB =118 Key/Com 1000 CEB =118 Formula D Touch/Com (23 Ch.) CEB =108 Formula D Touch/Com (23 Ch.) Formula D Touch/Com (25 Ch.) Formula D Touch/	# 2000 229-13 2510 233-10	S0317
# Key/Com 1000	# 2000 229-13 2510 233-10	S0317

	SEARS		SEARS		1	SEARS	1	SEARS
•#	PC120-5(Ch.456.50290 thru 50317)		PC1154(PCB 532-3)	514-2		PC3172642-3		PC5122(Ch.456.60530 thru 39)
	PC120-5 (Ch.456.50340 thru 347)	:	PC1154(PCB 532-3) PC1155(PCB 532-3) PC1158(PCB 532-3)	514-2	:	PC3172		PC5122(Sim.to Ch.456.70000 thru
•	PC130. 462-2	:	PC1158A (PCB 532-3)		:	PC3173A		07)
:	PC130-5	•#	PC1159A (PCB 532-3) PC1160	514-2 515-2	•#	PC3191 673-3 PC3194 652-3		PC5123(Sim.to Ch.456.70000 thru
:	PC132. 462-2 PC132A 462-2	*# *#	PC1161	515-2	•#	PC3195		07)
:	PC144 (Ch.456.50354 thru 50366)	*# *#	PC11984 (PC6 52-3) PC11984 (PC6 52-3) PC11981 (PC6 52-3) PC11981 (PC1198-1) PC11982 (PC1198-1) PC11982 (PC1198-1) PC11982 (PC1198-1) PC11983 (PC1198-1) PC11984 (PC1198-1) PC11985 (PC1198-1) PC11985 (PC1198-1) PC11986 (PC11	515-2	***	PC3198652-3		PC5124(Ch.456.34100)264-17
٠	PC144 (Ch.456.50340 thru 353)	•#	PC1165	515-2	*	PC3199		PG5125
•	PC145 (Ch.456.50340 thru 343)		PC1184	518-2 518-2		697-4		PC5126 (Ch.456.31400) 246-17
•	PC146. 535-1		PC1186	518-2				PC5126A 264-17 PC5127 279-14
i	PC146 (Ch.456.50340 thru 343) PC147		PC1195	514-2		PC4103 697-4 PC4104 697-4 PC4105 697-4 PC4106 697-4	:	PC5127
·	PC147 (Ch.456.50340 thru 343)		PC1190	514-2	•#	DC4111		
:	PC150. 462-2 PC152. 462-2	# #	PC1266	.574-13 574-13	•#			PC5128B (PCB 276-1) 264-17 PC5128C (PCB 276-1) 264-17 PC5128D (PCB 276-1) 264-17 PC5129 279-14
	PC152-5		PC1325	462-2		PC4115A (PCB 939-3) 899-3 PC4117(PCB 939-3) 699-3		PC5129B 279-14 PC5129C 279-14
•	PC154-5 462-2 PC156 462-2	# #	PC2068	605-10	0#	PC4117A (PCB 939-3)699-3 PC4121		PC5129D
•#	PC156-5. 462-2 PC160-5(PCB 474-3). 461-2 PC161(PCB 474-3). 461-2	#	PC2072	.605-10		PC4123(PCB 939-3)699-3 PC4123A (PCB 939-3)699-3	•	PC5130(Ch.456.60700 thru 723)
•#		#	PC2073	605–10 u 491)	•# •#	PC4125	:	PC5130A (PCB 276-1) 264-17 PC5130B (PCB 276-1) 264-17 PC5130C (PCB 276-1) 264-17
•#	PC163(PCB 474-3)	•#	PC2100 (Ch.456.50440 th		** **	PC4136A 704-4 PC4137 704-4		PC5130D (PCB 276-1)264-17
•#	PC170-5	+#	PC2101 (Ch.456.50440 th	510-2 ru 443)	o#	PC4140	:	PC5131
0	PC172. 464-2 PC172-5. 462-2 PC180(PCB 474-3) 461-2	-	PC2101(Ch.456.50482 thr	510-2 u 491)	o#	PC4140A 704-4 PC4141 704-4		755–3 PC5131B 279–14 PC5131C 279–14
•#	PC180(PCB 474-3) 461-2 PC180-5(PCB 474-3) 461-2 PC181(PCB 474-3) 461-2	e#	PC2104		o#	PC4141A		PC5131D279-14
•#	PC181-5(PCB 474-3) 461-2 PC182-5(PCB 474-3) 461-2	**	PC2105	515-2	*# *#	PC4142A 704-4 PC4143 704-4 PC4143A 704-4		PC5132 755-3 PC5132A 292-10 PC5133 755-3
•#	PC183(PCB 474-3)	•	PC2112	601-1	** **	PC4144704-4		PC5133A
•#	PC184(PCB 474-3)		PC2114	601-1	*# *#	PC4145 704-4		PC5136(Ch.456.33400/500/ 34300/400)
•#	DC185-5/DCR //7/-3) ##4_6		PC2104 PC2105 PC2106 PC2107 PC2117 PC2113 PC2114 PC2115 PC2120 PC2120 PC2121	601-1	o#		٠	PC5136(Ch.456.60700 thru 723) 755-3
•#	PC186-5(PCB 474-3) 461-2 PC187(PCB 474-3) 461-2 PC190 462-2 PC191 462-2		PC2123	601-1	•# •#	PC4147	•	PC5137(Ch.456.33400/500/34300/400
:	PG192	•	PC2124	601-1	** **	PC4148A 704-4		PC5137(Ch.456.60700 thru 723)
•#	PC192-5. 462-2 PC194. 461-2	:	PC2130(PCB 532-3) PC2131(PCB 532-3)	514-2	o#	PC4149A 704-4		PC5138(Ch.456.60700 thru 723)
•#	PC195. 461-2 PC196. 461-2	:			•	PC4151		PC5140
•	PC1015(Ch.456.50340 thru 347) 486-2	:	PC2132(PCB 532-3) PC2133(PCB 532-3) PC2134(PCB 532-3) PC2135(PCB 532-3) PC2136	514-2	•	PC4155		PC5141 756-4 PC5142 756-4 PC5143 756-4 PC5144 756-4
•#	PC1025BE 411-2 PC1025GY (Ch.456.50290 thru 50317) 411-2 PC1058 517-12		PC2137	601-1		PC4161 699-3 PC4183 699-3 PC4165 699-3	:	PC5144
#	PC1058 517-12 PC1059 517-12		PC2139	581-2		PC4167 699-3 PC4169 699-3		PC5151
#	PC1060 517-12 PC1061 517-12		PC2141	581-2 651-3	o# •#	PC4170 704-4 PC4170A 704-4	:	PC5153 760-2 PC5154 760-2
#	PC1062	:	PC2145	651-3	o#	PC4171	:	PC5155
•	PC1100(Ch.456.50340 thru 353)	:	PC2147	601-1	o#	PC4173A 704-4	:	PC5157 760-2 PC5158 760-2
•	PC1100(Ch.456.50354 thru 366) 	•#	PC2150	601-1	•# •#	PC41/5A704-4	0#	PCS164 786-4 PCS150 780-2 PCS151 780-2 PCS152 780-2 PCS153 760-2 PCS155 780-2 PCS155 780-2 PCS156 780-2 PCS156 780-2 PCS157 780-2 PCS157 780-2 PCS158 780-2 PCS168 780-2 PCS168 780-2 PCS168 780-2 PCS168 780-2 PCS168 880-2
	PC1101(Ch.456.50354 thru 366) 	*	Fizz 159 (Fizz 1	566-1		PC4177 706-3 PC4179 706-3 PC4180 (See Servicer) 573	0,4	PC5171 330-40
Ĭ	PC1102(Ch.456.50354 thru 366)	0#	PC2154	566-1		PC4180 (See Servicer)		PC5190. 264-17 PC5190A (PCB 276-1). 264-17 PC5190B (PCB 276-1). 264-17 PC5190B (PCB 276-1). 270-17
	PC1102(Ch.456.50340 thru 353)	o#	PC2156 PC2157	566-1 566-1		PC4514 (See Servicer)	:	PC5190B (PCB 276-1) 264-17 PC5191 279-14
٠	PC1103(Ch.456.50340 thru 353)	•"			:	PC5100A (PCB 276-1)264-17	:	PC5191A 279-14 PC5192A (PCB 276-1) 264-17 PC5192B (PCB 276-1) 264-17 PC5266(PCB 276-1) 264-17
	PC1103(Ch.456.50354 thru 366)		PC2167 PC2170(PCB 621-3) PC2171(PCB 621-3) PC2172 PC2173 PC2174	573-2 573-2	:	PC5101A	:	
•#	PC1104 (Ch.456.50370 thru 471)		PC2172	573-2		PC5106A (PCB 278-1) 264-17 PC5107 279-14	•#	PC5270(PCB 276-1)
•#	PC1105 (Ch.456.50370 thru 471)		PC2173 PC2174 PC2175 PC2178 PC2178W PC2179 PC2179W PC2266	573-2		PC5107A	a.ii	PC5514 (See Servicer) 567-
•#	PC1106 515-2 PC1107 515-2		PC2178W	573-2		PC5110(Sim.to Ch.456.70000 thru	•#	PC6100 325-12 PC6101 330-10 PC6102A 339-13
•#	PC1107	. #	PC2179W	573-2 574-13		DC5110A 984_47	°#	PC6106
	PC1110(Ch.456.50354 thru 366)	•# •			:	PC5110C	0#	PC6108
٠	PC1111(Ch.456.50340 thru 353)	•#	PC3101	651-3	:	PC5112(Ch.456.31600)279-14 PC5112(Ch.456.60530 thru 39)	*	PC6110 (Ch.456.38200 thru 204)
•	PC1111(Ch.456.50354 thru 366)	•# •#	PC3102	606-2		PC5112(Sim to Ch 456 70000 thru		PC6110(Ch.456.70008 thru 027) 802-2
• #	PC1112 (Ch.456.50376 thru 466)	:	PC3104	651-3	•	DC51124 970-14		PC6110(Sim.to Ch.456.70000 thru 07)
•#	PC1112-7 (Ch.456.50376 thru 466)		PC3106	642-3	:	PC5112CX		
•#	PC1113 (Ch.456.50376 thru 466) 510-2		PC3111	651-3	•	PC5113(Sim.to Ch.456,70000 thru	0.4	PC6111(Ch.456.70014/15/26/27) 802-2 PC6111 (Ch.456.35301) 330-10
•#	PC1113-7 (Ch.456.50376 thru 466)	•	PC3113	642-3	•	07)	**	PC6112 (Ch.456.43800) 326-12 PC6112 (Ch.456.43800) 326-12 PC6112(Ch.456.70014/15/26/27)
•#	PC1114 515-2 PC1116 515-2	:	PC3115	651-3		PC5114(Ch.456.31800)	•#	PC6113 (Ch.456.42401 thru 03)
•#	PC1118CH	•	PC3137	651-3			."	PC6113(Ch.456.70014/15/26/27)
•#	PC1120(Ch. 456. 50354 thru 366)	:	PC3141	651-3	•	PC5114B (PCB 276-1) 264-17 PC5114C (PCB 276-1) 264-17 PC5114D (PCB 276-1) 264-17	•#	PC6114 (Ch.456.70120 thru 123)
	PC1120(Ch. 456, 50340 thru 353)	:	PC3143	651-3		PC5115(Ch.456.60530 thru 39)	•#	PC6114 (Ch.456.43800) 325-12 PC6115 (Ch.456.35601 thru 606)
	PC1121(Ch. 456. 50340 thru 366)	•	PC3145	651-3	:	PC5115(Ch.456.31600)279-14	0#	PC6115 (Ch.456.35601 thru 606)
٠	111111111111111111111111111111111111111		PC3147	651-3		07)	**	PC6116 (Ch.456.35601 thru 606)
•# •#	PC1122 510-2 PC1122 510-2 PC1123 510-2 PC1124 (Sim. to Ch.) 510-2 PC1124 (Sim. to Ch.) 510-2 PC1126 535-1 PC1127 535-1		PC3152	646-2	•	PGSTTSP (SIM.to Gn.400.70000 thru		330-10
•#	PC1123A(Sim. to Ch.)510-2		PC3154	646-2	٠	DOE118/Ch 450 80530 thru 20)	•"	PC6116 (Ch.456.43800) 325-12 PC6116(Ch.456.70014/15/26/27)
•	PC1126		PC3156	646-2	:	PC5116(Ch.456.31800) 264-17 PC5116(Sim.to Ch.456.70000 thru	•	PC6117(Ch.456.70014/15/26/27) 802-2
:	PC1126 532-3 535-1 PC1130(PCB 532-3) 514-2 PC1131(PCB 532-3) 514-2 PC1132(PCB 532-3) 514-2 PC1133(PCB 532-3) 514-2 PC1134 525-2		PC3158	646-2		07)	•#	PC6117 (Ch.456.35601 thru 606)
:	PC1132(PCB 532-3) 514-2 PC1133(PCB 532-3) 514-2	:	PC3160	642-3	:	PC5116C (PCB 276-1) 264-17 PC5116D (PCB 276-1) 264-17	•	PC6118(Ch.456.70014/15/26/27)
	PC1135	:	PC3161	642-3		07) PC5116B (PCB 276-1)	•#	PC6119 (Ch.456.43800)325-12 PC6119(Ch.456.70014/15/26/27)
•	PC1136	:	PC3162A	642-3		PC5117(Sim.to Ch.456.70000 thru	*	PC6120 (Ch.456.61580 thru 611)
•#	PC1144 (Ch.456.50440 thru 443) PC1144(Ch.456.50482 thru 491)	•	PG3163	642-3		07)802-2 PC5118(Ch.456.60530 thru 39)	o#	PC6120 (Ch.456.43800)325-12 PC6121 (Ch.456.37900/01)
	PC11444 (01.436.50482 thru 491)		PC3164A	642-3	٠	PC5118(Sim.to Ch.456.70000 thru	-#	PC6121 (Ch.456.61580 thru 611)
•#	PC1144A 651-3 PC1145 (Ch.456.50440 thru 443) 510-2	:	PC3165A	642-3		07)		PC6122(Ch.456.39400/500)
•	510-2 PC1145(Ch.456.50482 thru 491) 595-3	•	PG3100A PG3101A PG3101A PG3101A PG3101A PG3101A PG3101A PG3101A PG3101A PG3103 PG3108 PG3108 PG3108 PG3108 PG3108 PG3111 PG3112 PG3113 PG3113 PG3113 PG3114 PG3114 PG3115 PG3115 PG3115 PG3116 PG3116 PG3116 PG3116 PG3117 PG3117 PG3118	642-3		PC5119(Sim to Ch.456.70000 thru		PC6122(Ch.456.61620/21)
•	PC1145A 654-3		PC3167A	642-3		07)		789-3 PC6123(Ch.456.39400/500)
:	PC1150(PCB 532-3). 514-2 PC1151(PCB 532-3). 514-2 PC1152(PCB 532-3). 514-2	•	PC3170	642-3		PC5120(PCB 926-4)722-3		PC6123(Ch.456.70080 thru 091)
٠	PC1153(PCB 532-3) 514-2	•	PC3171A	642-3	٠	PC5121(PCB 928-4)722-3		789–3

DIGITRON

TRIPLERS/MULTIPLERS



523... AS LOW AS 5.90 526A... AS LOW AS 5.90 528... AS LOW AS 8.30 529... AS LOW AS 7.85 Complete line of Triplers in stock

REPLACEMENT FOR ECG®

 102A AS LOW AS 25e
 156 AS LOW AS 16e

 123A AS LOW AS 15e
 159 AS LOW AS 10e

 125 AS LOW AS 7e
 171 AS LOW AS 25e

 152 AS LOW AS 22e
 331 AS LOW AS 35e

 153 AS LOW AS 22e
 375 AS LOW AS 40e

Complete line of Replacement Parts in stock

OUTPUT TRANSISTORS



165 AS LOW AS **2.25 238** AS LOW AS **2.25**



2SD 1398 AS LOW AS **1.75**

WE HAVE THE LARGEST SELECTION LOWEST PRICES

For a complete product catalog write to:

DIGITRON ELECTRONIC CORP.

1991 Rt 22 West Bridgewater, NJ 08807 201-379-9016 ● 201-379-9109 1-800-526-4928 ● FAX 201-467-8065

ECG® is a trademark of Phillips ECG. Digitron is not associated in any way with Phillips ECG.

SEARS-SEARS					
SEARS	SEARS	SEARS	SEARS	SEARS	SEARS
n Doored (O) 450 04500 (b 044)	- 00740000 450 540000014101	•# PC8197397-3	-# DC010E1 E00-6	59A (PCB 492-3)	101-834
•# PC6124 (Ch.456.61580 thru 611)	PC7129(Ch.456.51000/01/10/ 11/20/22)	•# PC9100EB	•# PC21951	63 474-18	N 101-835
•# PC6125841-2	PC7130(Ch.456.51000/01/10 /11/20/22) 368-44	•# PC9100FG. 411-2 •# PC9101EG 411-2	•# PC21971 599-1 • PC31045 651-3	63A. 490-12 64 (Ch.101.859-2) .113-8 64 (Ch.528.53520) .471-15	# 101-839
•# PC6127 (Ch. 456.61680-97)	/11/20/22)	I •# PC9101FG	• PC31055		101-849
# PC6127(PCB 1017-3) (Ch.456.70286	# PC7131(Ch 456 70280) 838-4	I •# PC9102AQ	• PC31065	64A	# 101-850. \$1 -20 # 101-851. \$4 -10
thru 88)	L ALL DC7131 (DCB 807_A)	•# PC9102CL 411-2 •# PC9102CO 411-2	•# PC31941(PCB 677-4)652-3	# 65(Ch.528.53550)	# 101-851-164 -10
thru 88)	(Ch.456.61708/09)	•# PC9102GY	•# PC31951(PCB 677-4)652-3 •# PC31961(PCB 677-4)652-3	65C (See Servicer)	101-852 82 -20
786-3	• PC7132(Ch.456.52000,1,10,11)	•# PC9103BL	o# PC31971(PCB 677-4)652-3	66C (See Servicer)851	•# 101-859
•# PC6128A(Ch.456.43800) 325-12 •# PC6129 330-10	PC7132(Ch.456.52000,1,10,11) 370-12	•# PC9103CL	•# PC31981(PCB 677-4)652-3 •# PC31991(PCB 677-4)652-3	67 (Ch.101.859-1,-2)	101-859-1 113-8 101-859-2 113-8
	•# PC7132 (PCB 897-4)	•# PC9103GY	• PC41102264-17	67B	101-860162-11
•# PC6130. 325-12 •# PC6130A 325-12	(Ch.456.61708/09)	PC9104AQ(Ch. 456/528.51546) PC9104AQ(Ch. 456/528.51546)	• PC41282 (PCB 276-1) 264-17	69 (Ch.100.201)	101-861
e# PC6131 (Ch.456.61680 thru 697)	370-12	* PC9104AQGY	 PC41282A(PCB 276-1) 264-17 	69 (Ch.528.53560/59440/460)	101-861-1203-9
•# PC6131 (Ch.456.35601 thru 606)	•# PC7133 (PCB 897-4) (Ch.456.61708/09)	(Ch.456.51340/41/50/51/540 /41/550/51)	 PC41292A	69A 474 -13	101-864
786-3	• PC/134370-12	•# PC9104AR	 PC41302A(PCB 276-1) 264-17 	69A 490-13 # 70 121-11 70A 490-13	101-868
•# PC6131A	• PC7135	(Ch.456.51340/41/50/51/540 /41/505/51)	• PC41312A 279-14 • PC41571 706-3	/1	• 101.60200
• PC6133329-13	# PC7140(Ch.456.70280) 838-4 •# PC7140 (PCB 897-4)	*# PC9104GY (Ch.456.51340/41/50/61/540/41/	• PC41771 706–3	71A	• 101A
•# PC6136. 325-12 •# PC6140 786-3	(Ch 456 61708/09) 786-3	(Ch.456.51340/41/50/51/540/41/ 550/51)	 PC51261	# 73481-12	*# 101PC5
•# PC6141	e# PC7141 (PCB 897-4) (Ch.456.61708/09)	Ch.456/528.51546)PC9104GY	 PC51361	# 73 481-12 73C (See Servicer) 844 # 74 481-12	•# 102-5GY(Ch.528,50290-99,50300-17)
•# PC6142 786-3 •# PC6143 786-3	# PC7141(Ch.456.70280)838-4	*# PC9104TA	• PC51371	74C (See Servicer)	• 102A161-9
•# PC6144	# PC7142(Ch.456.70280) 838-4 •# PC7142 (PCB 897-4)	(Ch.456.51340/41/50/51/540	• PC51372	# 75481-12 75C (See Servicer)844	●# 102BE(Ch.528.50290 thru 317)
•# PC6150	(Ch.456.61708/09)	** PC9105AQ 440-2 ** PC9105AQ 440-2 ** PC9105GY 440-2	• PUS1382	* 84-25877-1 1397 -3	 102BE (Ch.528,50340 thru 347)
•# PC6152 785-3 •# PC6154 785-3	e# PC7143 (PCB 897-4)	•# PC9105GY	 PC61101 (Sim. to Ch.)802-2 PC71761943-2 	* 90-928	*# 102GY(Ch.628.50290 thru 317)
*# PU6155	(Ch.456.61708/09)	•# PC9110411-2	* PC71791943-2	* 90-928	
•# PC6156	•# PC7144 (PCB 897-4) 786-3 • PC7151 853-3	•# PC9111	• PC81121	e# 98PC6170. 325-12 e# 98PC6172. 325-12 e# 98PC6190. 325-12 e# 98PC6190A. 325-12 e# 100(Ch.528.50290 thru 315)	• 102G1 (Ch.528.50340 thru 347)
e# PC6160 330-10	• PC/152853-3	PC9113	PC81151	•# 98PC6190. 325-12 •# 98PC6190A 325-12	0# 102PGGY
•# PC6161 (Ch.456.45500/600)	• PC7154	•# PC9114 (Ch.456.51360 thru	• PC81171	411-2	• 103
•# PC6161 (Ch.456.61680 thru 697)		367/369)	•# PC81191960-2	100 (Ch.528.50340 thru 347)	
PC6161 (See Servicer)853	• PC7157	955-2	* PC81721	*# 100-1-1	• 103-5 (Ch.528.50340 thru 347) •# 104-5BL
• PC6163	 PC7164(PCB 405-4)339-13 PC7165(PCB 405-4)339-13 	*# PC9115 (Ch.456.51360 thru 367/369) 426-2	* PC81721 (Sim. to Ch.)943-2 * PC81731	• 100-5 (Ch.528.50340 thru 347)	•# 104-5GY
•# PC6165330-10	 PC7166(PCB 405-4) 339-13 	PC9116(Ch.456,70370 thru 373)	* PC81731 (Sim. to Ch.) 943-2	◆# 100-5(Ch.528.50290 thru 315)	•# 104BL
•# PC6166. 325-12 •# PC6167. 330-10	• PC7167(PCB 405-4)339-13 * PC7168972-3	•# PC9116 (Ch.456.51360 thru	* PC81761	*# 100-043. 411-2	•# 104GY
•# PC6170 (Ch.456.44000)330-10	★ PC7172(Ch.456.72041 thru 059/2070	367/369)	* PC81771961-1	•# 100-107 156-12	## 104-58L #589-2 ## 104-56Y #599-2 ## 104-56Y #599-2 ## 104-56Y #599-2 ## 104-66Y #599-2 ## 105-66S #599-2 ## 106-66S #599-2 ## 106-66G #
•# PC6170 (Ch.458.37700) 325–12 •# PC6171 330–10	thru 180)	PC9117(Ch.456.70370 thru 373)	→ PC81771 (Sim to Ch.) 043-9	e# 100-111	# 106-5AQ
•# PC6172 (Ch.456.44000)330-10	368-14	•# PC9117 (Ch.456.51360 thru 367/369)	AU DC110/10A	• 100-120	# 106-5GY481-2
•# PC6172 (Ch.456.37700)325-12 •# PC6173330-10	PC7173(Ch.456.51000/10/11/20/22) 368-14	PC9118(Ch.456.51220 thru 224)	•# PC110519 510-2 •# PC110519A 510-2	100-174	# 106AQ
• PC6174329-13	 PC7175(Ch.456.52000/01/10/11) 	417-0	 PC717475(Ch.456.52000/01/10/11) 	100-201162-10	# 106GY
• PC6175	★ PC7175(Ch.456.72041 thru 059/2070	PC9118(Ch.456.70370 thru 373)	• PC7129130 (Ch. 4566.51000/	100-202 162-10 • 100-208 165-12	107149-12 • 108 102-12
• PC6177329-13	thru 180)	+# PC9118A(Ch.456.51341/540/541)	01/10/11/20/22)	• 100-208-1 (PCB 193-1)165-12	# 109-626
• PC6178329-13 • PC6179329-13	* PC7176(Ch.456.72041 thru 059/2070 thru 180)	Ch.456/528.51546)PC9118A	• PCB5192B(FCB 276-1)264-17	• 100-209 193-10 •# 100-210 207-10	# 109-631
• PC6184329-13	PC7176(Ch.456.52000/01/10/11)	1082 -SED	1101-10	•# 100-210-1 207-10	# 109-632
• PC6185329-13 • PC6186329-13	• PC7177(Ch.456.52000/01/10/11)	*# PC9119 (Ch.456.71120/21)	1A	*# 100-210-2(PCB 236-1) 207-10 *# 100-210-3 207-10	# 109-633
• PC6187329-13		PC9119(Ch.456.51230 thru 234)	2 (Ch.132.828/-1)101-10		# 109-63542 -22
•# PC6191 330-10 •# PC6192 325-12	PC7178(Ch.456.52000/01/10/11)	•# PC9119A	3 491-14 4 491-14	• 100-425-2	# 109-636. 50 -17
•# PC6192A325-12	★ PC7179(Ch.456.72041 thru 059/2070	** PC9119A	5 (Ch.132.881)144-10	9 10U-423-7 201-0	# 109-636A
•# PC6193	thru 180)	•# PC9124	5 (Ch.132.44401/402)491-14 •# 5CH459-2	• 100-425-8	109-638
 PC7100A (PCB 405-4) 339-13 	370–12	•# PC9130	•# 5L	• 101 (Ch.528.50340 thru 347)	•# 110(Ch.528.50290 thur 317)
 PC7100AY(PCB 405-4)339-13 PC7100AZ(PCB 405-4)339-13 	• PC7190	•# PC9131	7492-20	• 101 (Ch.528.50340 thru 347)	
 PC7100Y (PCB 405-4)339-13 PC7100Z (PCB 405-4)339-13 	• PC7192368-14	• PC9133	8492-20	• 101 (Ch.549.100)	486-2
 PC7101(PCB 405-4)339-13 	PC7191 368-14 PC7192 368-14 PC7779 673-8 PC8100BE 389-3 # PC8100GR 389-3	o# PC9150 411-2	10 (Ch.132.896)	486-2	• 110 (Ch.528.50340 thru 347) 110-451
 PC7101A (PCB 405-4) 339-13 PC7101AY(PCB 405-4) 339-13 	•# PC8100GR	# PC9151 411-2 # PC9154 426-2 # PC9155 426-2 # PC9156 426-2	10 (Ch.132.45601/602) 492-20 11 (Ch.132.896) 144-11	•# 101-5(Ch.528.50290 thru 315)	110-454
 PC7101AZ(PCB 405-4)339-13 	•# PC8101GR389-3	•# PC9155	11 (Ch.132.44501)	101-216 (Sim. to Ch.)216-11	110-466-1 27 -25
 PC7101Y (PCB 405-4)339-13 PC7101Z (PCB 405-4)339-13 	•# PC8103AQ	•# PC9156	* 11G9NB 1208 -3 12	# 101-660-1A	110-466-1 27 -25 110-473 56 -21 e/# 110-499 79 -16 e/# 110-499-1 79 -16 e/# 110-499-2 79 -16 e/# 110-700-1 139-13 = 110-700-10 139-13 = 110-700-40 139-13
 PC7102R (PCB 405-4)339-13 	•# PC8103YL 389-3	•# PC9158	13493-14	# 101-662-2D 7-26 # 101-662-3C 7-26 101-662-4E 29-23 101-662-5F 29-23	•# 110-499-1
 PC7102S (PCB 405-4)339-13 PC7102T (PCB 405-4)339-13 	•# PC8107	•# PC9159	# 15(Ch.132.884) 141-12 15 (Ch.132.48700) 489-18	# 101-662-3C	•# 110-499-2 79 -16 • 110-700-1 139-13
 PC7103R (PCB 405-4)339-13 	 PC8112(Ch.456.20370 thru 73) 	•# PC9160A450-1	16 (Ch.132.48700)	101-662-5F	• 110-700-10
•# PC7106	•# PC8112 (Ch.456.50141/44/45)	• PC9161	# 18(Ch.132.884) 141-12 17	101-666-1A	e# 110-700-100 201-8
• PC7107A378-5	389-3	PC9162423-3	18 (Ch.132.48700)489-18	101-667B 20 -29 # 101-672-1A 10 -28	•# 110-700-104 201-8
 PC7108A	PC8113(Ch.456.20370 thru 73)	•# PC9162A	18 (Ch.132.877)	# 101-672-1A	*# 110-700-120
(Ch.456.50001/03/13 /20/21/23/25/26/34/36/37) .339-13	! *# PC8114	•# PC9163A450-1	20 (Ch.132.45701)	# 101-672-1B . 10 -28 # 101-733 . 41 -20	•# 110-700-140 201-8 •# 110-700-150 201-8 • 110-702-10 205-10
 PC7110(Ch.456.70250 thru 53/56) 	PC8115 955-2 # PC8116 397-3 PC8117 955-2	•# PC9171426-2	21494-16	# 101-761-3	• 110-702-50
• PC7110A (PCB 405-4)339-13	• PC8117	• PC9184423-3	22	101-762	• 110-817-1 217-15
 PC7111(PCB 405-4) 	•# PC8120960-2	• PC9185	25 (Ch.478.238) 161–8	# 101-762-38311	• 110-820-1 217-15
(Ch.456.50001/03 /13/20/21/23/25/4/36/37)	•# PC8150	•# PC9185A	26	101-763	
 PC7111(Ch.456.70250 thru 53/56) 	•# PC8154 397-3	•# PC9186A450-1	28		110-50-3 217-15 1104 100-410 112 118-6 114-1 100-10 114-5 462-2 # 115CH 481-2 # 115CH 480-2 # 115CH 115CH 180-2 116 (Ch.110.700-1719) 130-13 116 (Ch.528.51580 thru 599)
PC7111A (PCB 405-4) 339-13 PC7112(Ch.456.70250 thru 53/56)	* PC8155	• PC9187	28 487-11 29 487-12 # 31 397-12	# 101-800-1 9-29 # 101-800-1A 9-29	• 114104-10 • 114.5 462-2
PC7112(Ch.456.70250 thru 53/56)	* PC8156(Ch.456.72564 thru 575)	• PC9188 493-3	# 33	" 101-800-2B	# 115
• PC7112(PCB 405-4)	* PC8156(Ch.456.72564 thru 575) ** PC8158	*# PC9188-5A	# 34	101-800-3	•# 115CH .459-2 •# 115L .459-2
(Ch.456.50001/03/ 13/20/21/23/25/26/34/7) 339–13	PC8172(Ch.456.72564 thru 575) 961-2	• PC9189	# 35A475-11	ii 101-801-1A9-30	• 116 (Ch.110.700-1/10)139-13
 PC7112A (PCB 405-4)339-13 	 PC8172(Sim.to Ch.456.72176) 	•# PC9189-5A	# 37	101-802-1A	462-2
PC7113(PCB 405-4) (Ch.456.50001/03/	PC8173(Ch.456.72564 thru 575)	•# PC9190	# 37A	101-80716 -31	• 116-5
(13/20/21/23/25/26/3437)339-13		## PC9188-5A 450-1 # PC9188A 450-1 # PC9188A 450-1 # PC918BA 423-3 # PC918BA 430-1 # PC918BA 450-1 # P	# 31 397-12 # 33 111-13 # 34 476-11 # 35 476-11 # 35A 476-11 # 35A 476-11 # 37A 476-11 # 38A 476-11 # 38A 476-11	# 101-808	** 116 (M.326.3500 MH 389) • 116.5
PC7113(Ch.456.70250 thru 53/56) 851-3	• PC8173(Ch.456.72176) 943-1 •# PC8174 397-3	•# PC9193	39 473-15 40 473-15	# 101-808-1C	# 1188
• PC7113A (PCB 405-4) (Ch.456.50001/03/13/20/21/23/25/26/	PC8175(Ch.456.72564 thru 575)	-# PC9195	41 (Ch.135.245)101-11	101-809	*# 118CH
(Cn.456.50001/03/13/20/21/23/25/26/ 34/36/37)	PC8175(Ch.456.72176)	•# PC9196	41 (Ch.528.53610)	101-809-1A	•# 118L
(CI.436.300/10/3143/20/21/23/23/25/25/ 34/36/37)	* PG8175(Ch.456.72564 thru 575)	# PC9612559-12	42 (Ch. 132 94501) 799-8	101-809-2	*# 120(Ch.528.50290 thru 317)
• PC/114(Ch.456.51000/01/10 /11/20/22) 368-14 • PC/115(Ch.456.51000/01/10	PC8176(Ch.456.72564 thru 575)	* PC9613	42 (Ch.528.53700)	# 101-810	•# 120(Ch.528.50290 thru 317)
PC7115(Ch.456.51000/01/10 (11/02/02)	• PC8176(Ch.456.72176)	• PC21051	43 (Ch.135.245)	# 101-811	•# 120-5
/11/20/22)	* PC8176(Ch.456.72176)943-1 * PC8177(Ch.456.72564 thru 575)	• PC21061	43 (Ch.528.53700)	# 101-813	• 122
 PC7116(Ch.456.51000/01/10 		• PC21361	44	# 101-814-1A30 -27	• 124
/11/20/22)	l • PC8178(Ch.456.72176) 943-1	• PC21371	45	# 101-814-2B	• 125 (Ch. 101.60100/200) \$30-2 • 125 (Ch.478.257)
• PC7116(Ch.456.70220)	★ PC8178(Ch.456.72564 thru 575)	• PC21391	47 (Ch.528.53710 thru 712)	# 101-814-5C	• 126
PC/11/(Ch.456.70250 thru 53/56)	★ PC8179(Ch.456.72564 thru 575)	• PC21471	494-17 49. 901-6	# 101-817 30 =26	• 130
• PC7117{Ch.456 51000/01/10/	* PC8179(Ch.456.72176) 943-2	• PC21481	50	101-819A	• 130-5
11/20/22)	* PG8180(Ch.456.72564 thru 575)	*# PC21501	51 (Ch.528.53780)	101-820-1A	• 130A
• PC7118 851-3	PC8181(Ch.456.72564 thru 575)	*# PC21511 599-1 *# PC21521 599-1	52	# 101-82149 -20	• 131
•# PC7120 (Ch.456.616/10/11/16/17)	961-1	*# PC21521	53 (Ch.528 53780) 472-13	101-822A	*# 132(Ch.110.499-1)
PC7120(Ch.456.51000/01/10	PC8181(Ch.456.72584 thru 575)	•# PC21541	54 (Ch.132.888)	# 101-823-1 10 -29	• 132 (Ch.528.51620 thru 639)
/11/20/22)	* PC8182(Ch.456.72440 thru 455)	•# PC21561	55471-15	# 101-823A 10 -29	132-5 (See Servicer)
# PC/121 (Ch.456.61610/11/16/17)	•# PC8182 (Ch.456.51126)397-3	*# PC21571	55A	101-825-1A	132-011
• PC7121(Ch.456.51000/01/10/	* PC8183	• PC21611 673-2	56 (Ch.528.53510)	# 101-825-2C	132-012-1 173-12
• PC7122(Ch.456.71000)840-4	* PC8185	• PC21621	56A	# 101-825-3D	132-021
 PC7122(Ch.456.51000/01/10/ 	* PC8186	PC21041 801-1 PC21051 801-1 PC21061 871-2 PC21061 871-2 PC21081 001-1 PC21371 801-1 PC21371 801-1 PC21381 801-1 PC21481 801-1 PC2151 899-1 PC2151 873-2 PC2161 873-2 PC2165 881-2 PC2155 881-2 PC2155 881-2 PC2155 881-2 PC2155 881-2 PC2155 881-2	 57PC78X (PCB 257-1)225-16 	# 101-825-3F	## 120-5
11/20/22)	* PC8188	• PC21651	 57PC79X (PCB 257-1) 225-16 57PC143M(PCB 257-1) 225-16 	# 101-825-3G	• 132-024-1
11/20/22)	* PC8189	• PC21915	 57PC143W(PCB 257-1) 225-16 	# 101-82951 -19	• 132-024-3198-13
• PC/12/A (PCB 405-4)339-13	* PC8183 961-1 * PC8184 965-2 * PC8185 965-2 * PC8186 965-2 * PC8187 965-2 * PC8189 965-2 * PC8189 965-2 * PC8190 965-2 * PC8191 965-2 * PC8190 965-2		 57PC177 (PCB 270-1)230-10 57PC178 (PCB 270-1)230-10 	# 101-83141 -20	• 132-024-4 196-13 • 132-024-5 (PCB 269-1) 198-13
 PC7128(Ch.456.51000/01/10/ 		• PC21935	58. 472-14 58A (PCB 492-3) 472-14	# 101-831-1	• 132-024-6 (PCB 269-1)198-13
11/20/22)	* PC8193 965-2 •# PC8196 397-3	• PC21936	58A (PCB 492-3)	# 101-831A	• 132-24-7(PCB 269-1) 198-13 • 132-24-8(PCB 269-1) 198-13
,	35/-3	, - OZ 10-1		35~20	102-24-0(1-08-209-1)198=13

	SEARS	SEARS	SEARS 5	SEARS
#	132-026-3 207-9 132-026-6 255-12	\$EARS 132 44301	132 84902 T8M-52 132 88001 TSM-50 132 88001 (Sim. to Ch.)	137 83014
:	132-027	132.44303	132.86201 (Sim. to Ch.)	137.93016
	132-044	132.44401	132.90301 TSM-65 # 132.90401 829-7	137.93120
•	132-045-3 (PCB 235-1) 199-11 132-045-4 (PCB 235-1) 199-11	132.44501 493-14 # 132.44900 466-11	132.90701 847-12 132.91101 902-6	137.93124 928-7 137.93125 922-8
•	132-045-3 (PCB 235-1) 199-11 132-045-4 (PCB 235-1) 199-11 132-045-6 (PCB 235-1) 199-11 132-045-6 (PCB 235-1) 199-11 132-045-6 (PCB 235-1) 199-11 132-045-6 (PCB 235-1) 199-11 132-053-2 (PCB 389-5) 225-15 132-054 235-95-9 132-054 235-95-9 132-054 235-95-9 132-056 240-15 132-056 240-15 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 285-13 132-057 195-13 132-057	132.45001	# 132.91201	137.93126
	132-053-3 (PCB 389-5) 225-15 132-53-3 (PCB 389-5) 225-15	# 132.45102. 432-11 132.45103. 489-19	# 132.91501	137.93132 1026 -7 # 138 (For Radio Ch.) 41 -20
·	132-054	132.45600. 451-15 132.45601. 492-20 132.45602. 492-20	# 132.91701	* 138-(For TV Ch.)
	132-067 255-13 132-212 173-12 132-224-31 188-13	132.45700	132.92101 (Sim. to Ch.) 696-10	141
#	132-226-3 207-9 132-0807-2 29 -24	132.48000 491-15 132.48001 491-15	# 132.92201	143.92521600
#	132-807-2 29 -24 132-816 15 -27 132-816A 15 -27	# 132.48400484-15 132.48500488-12 132.48700489-18	132.94501	143.92531600. 1663 -3 # 143.92540500 MHF-94 # 143.92551600 MHF-119
##	132-818	132.48800	132.96001 853-7 132.98001 855-8	•# 143A
# #	132-820. 27 -24 132-825-4 15 -28 132-826-1 15 -29	132.48802	# 132.98301	• 144 (Ch. 528.50340-43)486-2 • 144 (Ch. 528.50354,67-66)
#	132-838	132.48904 (PCB 528-3) 487-11 132.48905 (PCB 528-3) 487-11	132.98701	• 145 (Ch. 528.50340-43)486-2 • 145 (Ch. 528.50354,57-66)
#	132-841. 43 -17 132-857. 65 -13	132.50701. 538-12 132.50801. 549-15	132.20330000. 1176 -6 132.20330001. 1176 -6	• 146 (Ch. 528.50340-43)
	132-858. 72 -11 132-868. 70 -10 132-871. 76 -17	132.50802	132.20340000	• 146 (Ch. 528.50354,57-66)
	132-875	132.52401 TSM-116 # 132.52601 MHF-2 # 132.52602 MHF-2	132.20470000. 1184 -7	* 147 (Ch. 528.50354,57-66) * 147 (Ch. 528.50340-43).
٠	132-880. 109-12 132-881. 144-10	# 132.52603 (Sim. to Pg. 99)	132.20890000. 1222 -5 132.20920000. 1214 -6	• 150
# # #	132-884	# 132.52801	132.20920001 (Sim. to Ch.) 	• 150-14
	132-887	132.53701 1112 -6 132.58801 1120 -6	# 132.22700002. TSM-145 # 132.22710200. TSM-147	150
٠	132-889-2 149-12 132-890 130-12	132.60001	# 132.22800001	* 154
	132-896. 144-11 132-896-1 144-11 132-88400 274-13	132.60102. 549-13 132.60201. 528-13	132.31003001. 1227 -4 # 132.90050200. MHF-58	154-5. 462-2 # 155.21150200 TR -129 # 155.21150201 TR -129 156 462-2
*	132.08500. 271-13 132.09000. 310-13	132.60401	# 132.90210300. MHF-86 # 132.90410300. MHF-79	• 156-5. 462-2 157.47100 (See Servicer)
# #	132.09001 310-13 132.20701 TSM-83 132.20801 (See Pg. 109) TSM-70 132.21301 797-5	132.60502. 540~14 132.60601. 539~11 132.60701. 533~12	# 132.91303400 MHF-81 132.91309500 1564 -3 132.91309501 1564 -3	528 157.47101 (See Servicer) 528
#	132.21301	132.60901	# 132.91350202. MHF-82 # 132.91360300. MHF-77	• 159
	182,21301 797-8 182,21401 914-7 132,21601 914-7 132,21601 Sim. to Ch.). 847-12 132,2201 902-0 132,2201 902-0 132,2201 803-7 132,22001 797-6 132,22001 797-6 132,22001 797-6 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 904-0 132,22001 1904-0	# 132.5201	# 132 92501 (Sim. to Ch.)	# 155.21150200. TR -129 # 155.21150201. TR -129 * 156.3 462-2 * 157.47100 (See Servicer) ** ***156.3 150.201. TR -129 * 156.3 462-2 * 157.47101 (See Servicer) ** ** ***159.1 157.47101 (See Servicer) ** ** ***159.1 158.47101 (See Servicer) ** ** ** ** ** ** ** ** ** ** ** ** **
	132.21801 (Sim. to Ch.) 847-12 132.21901	132.62901	132.91361402	•# 161-5(PCB 474-3)
#	132.22301 853-7 132.22401 TSM-85	# 132.63301. 578-12 132.63501 584-9	132.91369500. 1520 -4 # 132.91403400. MHF-78	•# 162-5(PCB 474-3) 461-2 • 162-16 139-13
# #	132.22501 TSM-85 132.22901 797-5 132.23001 829-7	132.63502 584-9 132.63701 586-13 132.64101 597-9	# 132.91420300. MHF-B0 132.91422500. 1575 -4 132.91422501. 1575 -4	• 162-17. 139-13 •# 163(PCB 474-3). 461-2 •# 163-5(PCB 474-3). 461-2
#	132.23101 (PCB 868-4)841-9 132.23701	132.64201	132.91423600 1643 -3 132.91424600 1643 -3	•# 163-16. 157-10 •# 164(PCB 474-3). 461-2
#	132.25801 904-8 132.25801 926-8 132.25901 926-8	132.64501	# 132.91460300 MHF-47 # 132.91460301 MHF-47	e# 164(PCB 474-3). 461-2 e# 164-5(PCB 474-3). 461-2 e# 165(PCB 474-3). 481-2 e# 165-5(PCB 474-3). 461-2
	132.26101	132.66701	# 132.91460302 MHF-47 # 132.91460303 MHF-47	165-16
	132.29101 TSM-97 132.29201 TSM-95	132.67501	# 132.91461401 MHF-88 # 132.91461402 MHF-88	• 168-16
	132.29301	# 132.67701	# 132.91461403 MHF-88 # 132.91462502 MHF-88 132.91632500 1561 -3	• 170
	132.29402 TSM-98 132.29403 TSM-98 132.29501 902-6 132.29801 (Sim. to Ch.) 829-7 132.29901 904-7 132.30101 (Sim. to Pg. 109) TSM-70 TSM-70 TSM-70 TSM-70	132.68201TSM-26	132.91633600	171.55501
#	132.29801 (Sim. to Ch.)	# 132.68501	132.91721400. 1528 - 6 132.91722500. 1575 - 4 132.91722501. 1575 - 4	171.3754503
#	TSM-70 132.30201 TSM-83 132.30301 901-6	132.68801	# 132.91731400 MHF-93 # 132.91731401 MHF-93 132.91732500 4564 3	171.307545001614 -3 171.307555001614 -3 171.325503001614 -3
	132 30901 991-5	132.69002 TSM-26 132.69101	132.91733600. 1666 -4 132.91734700. 1756 -3	171.32571302. 1494 -6 171.32664200. 1288 -4
	132.31001 972-8 132.31101 947-7 132.31601 917-7	132.69301 (Sim. to Ch.) 588-15 132.69502 (See Contents)	132.91744701 MHF-136 132.91752600 1761 -3	171.32664201 (Sim. to Ch.) 1288 4 # 171.32731100 MHF-36 # 171.32752200 MHF-38 171.33155600 1614 -3 171.33155600 1614 -3 171.3345600 1614 -3 171.3345600 1614 -3
4	132.31601 917-7 132.32501 999-5 132.32501 999-5 132.32501 999-5 132.33101 (Sim. to Ch.) 926-8 132.33101 1019 9 132.33501 1019 9 132.33501 993-8 132.33701 993-8 132.33900 346-15	132.70001	132.91753700	# 171.32731100 MHF-36 # 171.32752200 MHF-38 171.33153600 1709 -3
"	132.39101 1019 -9 132.39201 1019 -9	132.70801	132.91763700. 1748 -3 132.91801600. 1666 -4	171.33453500
#	132.39501	132.74601	132.91811600. 1762 -3 132.91831700. 1748 -3 132.91831701. 1748 -3	• 171.33454601. 1709 -2 • 171.33454602. 1709 -2 171.33455500. 1614 -3 171.33455501 (Sim. to Ch.)
	132.40000. 352-13 132.40001 1020-10 132.40100. 347-16 132.40200. 346-16 132.40500. 326-13	132.74702 TSM-29 132.74801 TSM-26 # 132.74901 TSM-33	132 91743900 1796 -3 132 91744700 1796 -3 132 91744700 1796 -3 132 91744700 1796 -3 132 91744700 1796 -3 132 91753700 1764 -3 132 91753700 1764 -3 132 91753700 1764 -3 132 91801600 1666 -4 132 91801600 1746 -3 132 91801700 1746 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3 132 91801700 1766 -3	171.33455501 (Sim. to Ch.)
#	132.40200. 346–16 132.40500. 326–13	132.75901	132A 462-2 132A-5 462-2	171.33654501
	132.40501	132.76501	*# 133	171.33655500
	132 40500 326-13 132 40501 977-6 132 40501 977-6 132 40701 952-6 132 40702 (Sim. to Ch.) 952-6 132 40702 (Sim. to Ch.) 952-6 132 41702 (Sim. to Ch.) 952-6 132 41800 (PCB 367-1) 758-10 132 41801 758-0 132 41801 758-0 132 41801 758-0 132 41901 758-0 132 41903 758-0 132 42003 836-10	132.76701 TSM-25	192.A-3 463-2 193.1 166-12 194.111 142-11 195.243-1 83 -10 195.244-1 83 -10 195.244-1 83 -10 195.245-1 101-11 195.245-1 101-11 195.246-1 101-1	171.339654500. 1914 -3 171.339654501. 1914 -3 171.339654501. 1914 -3 171.339654502. 1914 -3 171.33965500. 1914 -3 171.33965500. 1914 -3 171.33965500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. 1914 -3 171.3376500. (Serial No. 12500 & higher) 171.33765000. 1902 -4 171.30503500. 1902 -4
#	132.41800 (PCB 367-1) 346-16 132.41801	132.77201 695-11 132.77301 675-9	# 136.50450	171.33754503 (Sim. to Ch.)
	132.41901 TSM-102 132.42003 536-10	132.77302	* 137 (For TV Ch.)	171.33756500
#	132.42003	132.77701. 702-10 132.77802. 1323 -SED	137-914-1 230-9 137-914-2 230-9	171.90502500 (Serial no's 10001 thru 12499)
	132.42401 1027 -8 132.42500 376-18	132.79001	137-914-3 250-9 137-915 269-14 137-916 371-9	higher)
4	132.42500	132.80001 696-10 # 132.80401 T3M-33	137-916A	171.90503600. 1692 -4 172
#	132.42600 381-13 132.42601 989-8 132.42700 395-14	132.81801	137.91900306-12	172-16(Sim. to Ch.) 124-6 173-16 139-13
#	132.42501 999-8 132.42700 395-14 132.42701 1034-8 132.42701 396-10 132.4290 396-10 132.42901 1029-8 132.42901 1029-8 132.43001 952-8 132.43101 400-15 132.43101 1027-8 132.43101 1027-8	132.83301 687-11 132.83501 799-8 132.83601 695-14	# 137.92001 315-12 # 137.92002 315-12 # 137.92003 315-12	174.20490301
	132.42901 1029 -8 132.43001 952-6	132.83701 667-10 # 132.83801 752-10	137.93001	• 175-16
#	132.43100	132.84901	137.93003	• 176-19
#	132.43200 398-11 132.43201 398-11 132.43201 (Late Prod.) 1032 -7 132.43202 398-11	# 132.84201	# 137 92000 315-12 137 92001 315-12 137 92002 315-12 137 92002 315-12 137 92001 863-16 137 93003 550-14 137 93003 550-14 137 93005 603-12 137 93006 603-12 137 93006 603-12 137 93006 603-12 137 93006 603-12 137 93006 603-12	•# 180(PCB 474-3)461-2 •# 180-5(PCB 474-3)461-2
#	132,43203	# 132.84401	137.93009. 603-12 137.93010. 603-12 137.93011. 603-12 137.93012. 603-12	• 180-16(Ch. 132,890) 130-12 •# 181(PCB 474-3) 461-2 •# 182(PCB 474-3) 461-2
	132.43600 .441-15 132.43601 .492-21 132.44300 .460-18	132.84502 TSM-54 132.84801 TSM-50	137.93012 603-12 137.93013 603-12	171 3053900. 1992 4 171 3053900. 1992 4 171 3053900. 1993 4 183-2 4 172-5 (Sim to Ch.) 248-2 2 172-16 (Sim to Ch.) 248-2 2 172-16 (Sim to Ch.) 248-2 2 173-16 2 173-16 2 173-16 2 173-16 2 174-2960000. TS8-124 6 174-38400000. TS8-124 174-38400000. TS8-124 174-319 191-16 191-191 1
				,

ELECTRONIC WAREHOUSE CORP.

- Over 20,000 Electronic Items in stock
 TOLL-FREE "800" Phones
- 24 hour hot line automatic order taker
- Same day order processing & shipping
 VISA & MASTER CARD accepted





VCR **IDLER ASSEMBLIES**

HORIZONTAL OUTPUT TRANSISTORS 2SC1172B\$1.59 2SC1308K 1.99

2SD870/EWC89 1.99

IW-1 RCA #164113......IW-2 PANASONIC #VXP-0521..... THE LARGEST SELECTION OF IDLER ASSEMBLIES, BELTS, WHEELS, & TIRES IN THE INDUSTRY, WITH MORE ARRIVING DAILY!





SURGE-PROTECTED STRIP with circuit breaker, on/off switch and 6' 3-wire cord. only \$10.95 each

ATTENTION VCR REPAIRERS:

We stock 155 different VCR belt Kits, 47 different Video Heads, and 119 VCR Clutch Tire replacements, in addition to complete Idler Assemblies, Loading Gears, Sensing Lamps, and the most comprehensive Service Data inventory available anywhere!

Call or write for our latest 152 page money-saving catalog of values, and don't forget... We'll beat any advertised price on Leader and B&K Test Equipment...Call us after you have shopped around and we'll prove it.



1910 CONEY ISLAND AVENUE **BROOKLYN, NEW YORK 11230**

	BEARS	SEARS	SEARS	SEARS	SEARS	SEARS
e# e#	184(PCB 474-3)	386.10050 (Similar to Changer)	• 456.38100	12 • 456.50359	456.51473 (See Servicer)631	• 456.51719 (PCB 532-3) 514-2 • 456.51720 514-2
	185-805 (See Servicer)	386.50000 (Similar to Changer) 921-4 # 386.50030 (Similar to Changer)	*# 456.38204 325 *# 456.38400 325 *# 456.38404 325	12 • 456.50361	456.51474 (See Servicer) 631 456.51475 (See Servicer)	• 456.51721
	185-807 (See Servicer)	# 386.50040 (Similar to Changer)	• 456.38500	13 • 456.50363	# 456.51476 (See Servicer)	•# 456.51740
	185.10000 (See Servicer) 	# 386.50050 (Similar to Changer)	• 456.38600. 329 • 456.38700. 329 • 456.38702. 329	13 • 456.50366	# 456.51477 (See Servicer)	*# 456.51742 515-2 *# 456.51743 515-2 *# 456 51744 515-2
	185.10100 (See Servicer)	# 386.50060 (Similar to Changer) .873-5	•# 456.38800	12 • 456.50368	# 456.51478 (See Servicer)	•# 456.51745
	185.10110 (See Servicer) 562	# 386.70000 (Similar to Changer) 	*# 456.38900 330 *# 456.39000 325 *# 456.39002 325	12 •# 456.50371	# 456.51479 (See Servicer) 633 456.51480 (See Servicer)	-# 456.51747 515-2 -# 456.51748 515-2 -# 456.51749 515-2
	185.10200 (See Servicer) 185.10210 (See Servicer)	# 400.32410300. TSM-156 400.34170000	*# 456.39100 325 *# 456.39101 325 *# 456.39300 330	12 •# 456.50373	456.51481 (See Servicer)	## 456.51743
	185.10300 (See Servicer) 560	400.34172200. TR -118	• 456.39400	13 •# 456.50376	456.51482 (See Servicer)	•# 456.51753 515-2 •# 456.51760 515-2
	185.10310 (See Servicer) 570	400.91305600. 1670 -4 400.91306700. 1736 -3 400.91605600. 1697 -3	• 456.39500. 329 •# 456.40000. 325 •# 456.42001. 330	12 •# 456.50379(Sim. to Ch.)510-2	456.51483 (See Servicer) 634 456.51484 (See Servicer)	*# 456.51761 515-2 *# 456.51770 515-2 *# 456.51771 515-2 *# 456.51772 515-2
	185.10400 (See Servicer)	# 400.91610300. MHF-64 # 400.91620300. MHF-92	•# 456.42301	10 •# 456.50381	456.51485 (See Servicer) 637	•# 456.51772 515-2 •# 456.51773 515-2 •# 456.51774 515-2 •# 456.51775 515-2
	185.10410 (See Servicer) 	# 400.91621300. MHF-92 400.91710300. MHF-95 400.91711600. 1697 -3	*# 456 42401 330 *# 456 42403 330 *# 456 42501 330	10 •# 456.50390(Sim. to Ch.)510-2 10 •# 456.50391(Sim. to Ch.)510-2	456.51486 (See Servicer)	• 456.51780
	185.11030 (See Servicer) 772	400.91712700. 1755 -5 400.91741400. MHF-97 400.91742500. 1581 -4	• 456 42600	13 •# 456.50411(Sim. to Ch.)510-2	456.51487 (See Servicer) 	• 456.51781
#	185.11040 (See Servicer)	400.91743600 (Sim. to Ch.)	• 456.42701	13 •# 456.50413(Sim. to Ch.) 510–2 12 • 456.50420 581–2	•# 456.51541	• 456.51784 601-1 • 456.51785 601-1
	185.11050 (See Servicer) 	400.91821700. 1763 -4 400.93110300. TR -158 * 401.40250150. 2135 -2	*# 456.43600 325 *# 456.43700 326 *# 456.43800 325	12 • 456.50422	-# 456.51550 440-2 -# 456.51551 440-2 • 456.51580 452-2	• 456.51786
#	185.12010 (See Servicer) 817	* 401.402501512135 =2 • 401.40250152(PCB 2240-3) 2135 =2	•# 456.44000	13 • 456.50425	• 456.51581	• 456.51789
#	185.12011 (See Servicer)	• 401.50230150	•# 456 45500	10 • 456.50427	• 456.51584	• 456.51792 601-1 • 456.51793 601-1
	185.12020 (See Servicer) 185.12050 (See Servicer)	* 401.50240450	*# 456.45900 325 *# 456.47600 330 • 456.49201 37	10 • 456.50430 581-2 -5 • 456.50431 581-2	• 456.51586 462~2 • 456.51587 462~2 • 456.51588 462~2	• 456.51794 601-1 • 456.51795 801-1 • 456.51796 801-1
	185.12080	• 401.50440450	• 456.49211 .37 • 456.50001 .339 • 456.50003 .339	-5 • 456.50432	• 456.51589	• 456.51797 601=1 • 456.51798 601=1 • 456.51799 601=1
# •#	185.12100	• 401.51060150	• 456.50013	13 • 456.50435	• 456.51592	+# 456.51800 566-1 +# 456.51801 566-1
•#	187-5(PCB 474-3). 461-2 187-16. 139-13 188-16. 139-13	431-199. 32 -21 •# 431-202. 49 -21 # 434-140. 30 -28	• 456.50021 339 • 456.50023 339 • 456.50025 339	13 • 456.50438	• 456.51594	## 456.51802
	189-16. 139-13 190 462-2	# 435-240. 45 -22 435-410. 38 -22	456.50026 (PCB 405-4)339 456.50034 (PCB 405-4)339	13 •# 456.50440(Sim. to Ch.)510-2 13 •# 456.50441(Sim. to Ch.)510-2	• 456.51597	•# 456.51805(Sim. to Ch.) 566-1 •# 456.51806(Sim. to Ch.) 566-1
•	190-5. 462-2 192-5. 462-2 194 461-2	435-417. .67 -16 # 436-200. 23 -21 450.10000 445-14	• 456.50036 (PCB 405-4)339 • 456.50037 (PCB 405-4)339 •# 456.5006138	13 •# 456.50443(Sim. to Ch.)510-2 •# 456.50466(Sim. to Ch.)510-2	• 456.51599	# 456.51807(Sim. to Ch.)
*#	194-5	# 450.10001 459-13 450.10100 548-13	*# 456.50065 38 *# 456.50066 38 *# 456.50067 38	-3 •# 456.50467(Sim. to Ch.)510-2 •# 456.50470(Sim. to Ch.)510-2	• 456.51602 462-2 • 456.51603 462-2 • 456.51604 462-2	# 456.51814(Sim. to Ch.)
*	195.21353450	• 456-113 (PCB 270-1) 230-10 • 456-115 (PCB 270-1) 230-10	•# 456.50069	-3 • 456.50482	• 456.51605	•# 456.51819(Sim. to Ch.)
#	203 438-13 204 438-13 205 438-13	• 456-121 (PCB 270-1) 230-10 • 456-122 (PCB 270-1) 230-10 • 456-150 (PCB 270-1) 230-10	456.50082 (PCB 405-4)339 456.50084 (PCB 405-4)339 456.50085 (PCB 405-4)339	13 • 456.50489	• 456 51607 462-2 • 456 51608 462-2 • 456 51609 462-2	• 456.51821
**	206. 489-19 207. 489-19	456-150-1 (PCB 270-1)230-10 456-150-2 (PCB 270-1)230-10	•# 456.50141 38 •# 456.50144 38	-3 • 456.50491 595-3 -3 • 456.51000 368-14	• 456.51610	• 456.51832 (Sim. to Ch.)
#	208 478–16 209	• 456-150-3 (PCB 270-1) 230-10 • 456-150-6 (PCB 270-1) 230-10 • 456-150-7 (PCB 270-1) 230-10	*# 456.50145 38 *# 456.50240 41 *# 456.50241 41	-2 • 456.51010	• 456.51812	• 456.51834 (Sim. to Ch.)
#	210 (Ch. 528.53660)478-16 211	• 456-150-8 (PCB 270-1) 230-10 • 456-150-9 (PCB 270-1) 230-10 • 456-150-11(PCB 270-1) 230-10	# 456.50242	-2 • 456.51020. 368-14 -2 • 456.51022. 368-14	• 456.51621	• 456.51837 (Sim. to Ch.)
	212 492-21 213 492-21 214 491-15	 456-150-12(PCB 270-1)230-10 456-150-13(PCB 270-1)230-10 	*# 456 50245	-2 •# 456.51129 397-3 -2 • 456.51220 417-3	• 456.51624	• 456.51842
	217 (Ch. 528.174)	• 456-150-14(PCB 270-1) 230-10 • 456-150-15(PCB 270-1) 230-10 • 456-150-16(PCB 270-1) 230-10	*# 456.50247 41 *# 456.50248 41 *# 456.50249 41	-2 • 456.51222	• 456.51626 462-2 • 456.51627 462-2 • 456.51628 462-2	• 456.51844
#	220 (Ch. 528.173)	 456-150-17(PCB 270-1)230-10 456-150-18(PCB 270-1)230-10 	•# 456.50250	-2 • 456.51224 417-3 -2 • 456.51230 417-3	• 456.51629	• 456.51847 567-1 • 456.51858 (Sim. to Ch.) 567-1
#	222 (Ch. 528.173)	• 456-150-19(PCB 270-1) 230-10 • 456-150-21 225-16 • 456-150-22 225-16	# 456.50252	-2 • 456.51232	• 456.51631	• 456.51859 (Sim. to Ch.). 567-1 •# 456.51860 599-1 •# 456.51861 599-1
	224. 110-13 225 107-8 230 380-11	• 456-150-61(PCB 270-1) 230-10 456-150-70 (See Servicer)	*# 456.50255	-2 -# 456 51340	• 456.51634	## 456.51862 599-1 ## 456.51863 599-1 ## 456.51866 599-1
	230A	• 456-150-81(PCB 270-1) 230-10	•# 456.50258	-2 *# 456.51350	• 456 51637	•# 456.51867
	237 145–10 238 (Ch. 528.59520) 486–24 238 (Ch. 548.360-1, 548, 361)	• 456-200	# 456.50260	-2 •# 456.51361	• 456 51639 462-2 •# 456.51640 459-2 •# 456.51641 459-2	*# 456.51869 599-1 *# 456.51870 599-1 *# 456.51871 599-1
	239	 456-200-3 (PCB 257-1) 456-200-11 (PCB 257-1) 425-16 456-200-12 (PCB 257-1) 325-16 	# 456.50263	-2 •# 456.51363	*# 456.51642	# 456.51874(Sim. to Ch.) 599-1 # 456.51875(Sim. to Ch.) 599-1 • 456.51888 601-1
#	245	 456-200-21(PCB 257-1) 225-16 456-200-22(PCB 257-1) 225-16 	•# 456.50272	-2 •# 456.51366	*# 456.51645	• 456.51889
#	249	• 456-200-23(PCB 257-1) 225-16 • 456-200-43(PCB 257-1) 225-16 • 456-200-111 225-16	+# 456.50274	-2 *# 456.51370 426-2 -2 *# 456.51371 426-2	•# 456.51647 459-2 •# 456.51648 459-2 •# 456.51649 459-2 •# 456.51650 459-2	• 456.51891
	250.21270200 TSM-146 250.21290200 TSM-150 250.21330300. TSM-157	• 456-200-112 (PCB 270-1) • 225-16 • 456-200-113	*# 456.50277 41 *# 456.50290 41 *# 456.50291 41	-2 *# 456.51372 426-2 -2 *# 456.51373 426-2	AH AER EIREI AER-O	456.51898 (Sim. to Ch.) 601-1 456.51899 (Sim. to Ch.) 601-1 # 456.51900(Sim. to Ch.) 566-1
#	251	• 456-200-114 (PCB 270-1)	•# 456.50291 41 •# 456.50292 41 •# 456.50293 41 •# 456.50294 41	-2 of 456 51381 426-2	- II 400 04000 B4E A	•# 456.51901(Sim. to Ch.)
#	254 491-16 255 480-12 256 517-11	• 456-200-121	●# 456.50295	-2 0# 400.51364	"# 456.51660 481-2 # 456.51660 481-2 # 456.51661 481-2 # 456.51661 481-2 # 456.51663 481-2 # 456.51664 481-2 # 456.51665 481-2	 # 456.51903(Sim. to Ch.) 566-1 456.51910 (Sim. to Ch.) 601-1 456.51911 (Sim. to Ch.) 601-1
#	257 (Sim. to Ch.)400~10 257 143120001173 ~SED	456-200-123. 225-16 456-200-124. 225-16 456-200-125. 225-16	•# 456.50297	-2 e# 456.51392 426-2	# 456.51664 481-2 # 456.51665 481-2 # 456.51666 481-2	• 456.51912 (Sim. to Ch.)
	2014	456-202-2 (See Servicer)	•# 456.50300	-2 •# 456.51394 426-2 -2 • 456.51400 423-3	# AEC 51007 AD4-0	456.51915 (Sim. to Ch.)
	262 471-17 262A 492-22 263 476-15 263A 492-22	• 456.31300 284-17 • 456.31400 284-17 • 456.31500 279-14	*# 456.50302 41 *# 456.50303 41 *# 456.50304 41	-2 • 456.51402	# 456.51669 481-2 # 456.51669 481-2 •# 456.51680 515-2 •# 456.51681 515-2 •# 456.51682 515-2	• 456.51917 (Sim. to Ch.)
	270.10000 (Sim. to Ch.)577-5 272	• 456.31600	•# 456.50305	-2 • 456.51411	*# 456.51682 515-2 *# 456.51683 515-2 *# 456.51684 515-2	• 456.51920 (Sim. to Ch.)601-1 • 456.51950 (Sim. to Ch.)567-1
	274	• 456.31800	*# 456.50307 41 *# 456.50308 41 *# 456.50309 41	-2 *# 456.51442	•# 456.51684 515-2 •# 456.51685 515-2 •# 456.51686 515-2	• 456.51951 (Sim. to Ch.) 567-1 • 456.51952 (Sim. to Ch.) 567-1 • 456.51953 (Sim. to Ch.) 567-1
	276. 473–16 277. 493–15 278. 493–15	• 456.33000 (PCB 276-1) 264-17 • 456.33100 (PCB 276-1) 264-17 • 456.33400 292-10	*# 456.50310	-2 •# 456.51451	*# 456.51687 515-2 *# 456.51688 515-2 *# 456.51689 515-2	• 456.52000. 370-12 • 456.52001 370-12 • 456.52010 370-12
	279 493-15 280 474-14	• 456 33800 279-14	•# 456.50313	-2 456.51461 (See Servicer)	•# 456.51692	• 456.52011
#	294	• 456.33900. 279-14 • 456.34000. 264-17 • 456.34100. 264-17	*# 456.50315 41 *# 456.50316 41 *# 456.50317 41	-2 456.51462 (See Servicer)	•# 456.51695	456.52130 (See Servicer)
	297 473-16 304.21460350 2220 -3 317.23830800 1897 -3	• 456.34100. 264-17 • 456.34200. 279-14 • 456.34300. 292-10 • 456.34400. 292-10	• 456.50320 (Sim. to Ch.)	-2 456.51463 (See Servicer)	e# 456.51696	
	317.23990050 2014 -3	 456.34500 (PCB 276-1)264-17 456.34501 (PCB 276-1)264-17 	• 456,50341	-2 456.51465 (See Servicer)	• 456.51700	•# 456.52163
Ħ	319-190. 91 -11 319-200. 90 -10 319-200-1 90 -10	• 456.34502 (PCB 276-1) 264-17 • 456.34503 (PCB 276-1) 264-17 • 456.34600	• 456.50343	-2 456.51466 (See Servicer)	• 456.51702	*# 456.52165 450-1 *# 456.52166 450-1 *# 456.52167 450-1
•	363 50000400. 1433 -2 363 50030400. 1433 -2 363 50050400. 1433 -2	• 456.34601 279-14 • 456.34602 279-14 • 456.34603 279-14	• 456.50347	456.51467 (See Servicer) -2 609	• 456.51707 (PCB 532-3) 514-2 • 456.51708 (PCB 532-3) 514-2 • 456.51709 (PCB 532-3) 514-2	*# 456.52168 450-1 *# 456.52170 450-1 *# 456.52171 450-1
:	363 50060400. 1433 -2 363.50070400. 1433 -2	•# 456.35001 330–10 •# 456.35301 330–10	• 456.50349	456.51469 (See Servicer)	456.51710 (PC8 532-3)514-2 456.51711 (PCB 532-3)514-2	•# 456.52172
#	370.38050700	*# 456.35606 330-10	• 456.50349 53 • 456.50350 48 • 456.50351 48 • 456.50352 48 • 456.50353 48	-2 456.51470 (See Servicer) 609	 456.51712 (PCB 532-3)514-2 456.51713 (PCB 532-3)514-2 456.51714 (PCB 532-3)514-2 	
	381.52480	•# 456.37300	• 456.50354	456.51471 (See Servicer)	456.51715 (PCB 532-3) 514-2 456.51716 (PCB 532-3) 514-2	•# 456.52177
#	386 10010 (Similar to Changer)	•# 456.37900. 330-10 •# 456.37901. 330-10	• 456.50356		• 456.51717 (PCB 532-3) 514-2 • 456.51718 (PCB 532-3) 514-2	•# 456.52180

A	SEARS		SEARS	SEARS	SEARS	SEARS	SEARS
Column	•# 456.52183	450-1	# 456.57402	68-13 · 456.60161	651-3 •# 456.60424(PCB 897-4)	.704-4 • 456.60835 (Sim. to Ch.)723-3	722-3
March Marc	•# 456.52185 •# 456.52186	450-1 450-1	# 456.59400	74-13 • 456.60163 (Sim. to Ch.)	651-3 •# 456.60426 •# 456.60427	.704-4 • 456.60837 (Sim. to Ch.)	• 456.61407 (PCB 926-4) (Sim to Ch)
Column	•# 456.52191	450-1	*# 456.59592(PCB 508-3)	461-2 • 456.60166 (Sim. to Ch.) 05-10 • 456.60167 (Sim. to Ch.)	651-3 •# 456.60429(PCB 897-4)	.704-4 • 456.60840 (Sim. to Ch.)723-3 .704-4 • 456.60841 (Sim. to Ch.)723-3	• 456.61409 (PCB 926-4) (Sim. to Ch)
Column	•# 456.52193	450-1 450-1	# 456.59940	99-1B • 456.60169 (Sim. to Ch.)	651-3 •# 456.60440	.704-4 • 456.60843 (Sim. to Ch.)723-3 .704-4 • 456.60844 (Sim. to Ch.)723-3	• 456.61411 (PCB 926-4) (Sim. to Ch.)
	•# 456.52196 •# 456.52197	450-1 450-1			854-2 AU 456 60442	.704-4 • 456.60846 (Sim. to Ch.)723-3 .706-3 • 456.60847 (Sim. to Ch.)723-3	• 456.61412 (PCB 926-4) (Sim to Ch.)
	•# 456.52201 •# 456.52202	461-2 461-2	• 456 60005 • 456 60006	651-3 • 456.60175 (Sim. to Ch.) 651-3 • 456.60176 (Sim. to Ch.)	.651-3 • 456.60475	.706-3 • 456.60849 (Sim. to Ch.)	• 456.61414 (PCB 926-4) (Sim. to Ch.)
	•# 456.52204	461-2	• 456.60007 • 456.60008 • 456.60009	651-3 • 456.60177 (Sim. to Ch.) 651-3 • 456.60178	651-3 • 456.60478 (Sim. to Ch.)	.706-3 • 456.60852 (Sim. to Ch.)	• 456.61415 (PCB 926-4) (Sim. to Ch.)
## Company of the Com	*# 456.52207	461-2	• 456.60010 • 456.60011 • 456.60012	651-3 • 456.60180	456.60480 (Sim. to Ch.) 456.60481 (Sim. to Ch.)	.706-3 • 456.60855 (Sim. to Ch.)	722-3
Company Comp	•# 456.52210 •# 456.52211	461-2 461-2	• 456.60013 • 456.60014 • 456.60015	651-3 •# 456.60186. 651-3 456.60190. 651-3 456.60191.		.697-4 • 456.60858 (Sim. to Ch.)723-3 .697-4 • 456.60859 (Sim. to Ch.)723-3	456.61418 (PCB 926-4) (Sim. to Ch.)
Company Comp	•# 456.52213	461-2	• 456.60016 • 456.60017 • 456.60018	651-3 • 456.60200	• 456.60505 (Sim. to Ch.) • 456.60506 (Sim. to Ch.)	.697-4 • 456.60861 (Sim. to Ch.)723-3 .697-4 • 456.60862 (Sim. to Ch.)723-3	• 456.61419 (PCB 926-4) (Sim. to Ch.) • 722-3 • 456.61420
10 10 10 10 10 10 10 10	*# 456.52223	461-2	• 456.60019 • 456.60020 • 456.60021		• 456.60508 (Sim. to Ch.)	.697-4 • 456.60864 (Sim. to Ch.) 723-3 .697-4 • 456.60865 (Sim. to Ch.) 723-3	• 456.61421
10 10 10 10 10 10 10 10	•# 456.52225 •# 456.52226		• 456.60024	646-2 • 456.60207 (Sim. to Ch.) 646-2 • 456.60208 (Sim. to Ch.)	• 456.60512 (Sim. to Ch.) • 456.60513 (Sim. to Ch.)	.697-4 • 456.60867 (Sim. to Ch.)723-3	• 456.61424
10 10 10 10 10 10 10 10	•# 456.52228(Sim. to •# 456.52229(Sim. to	Ch.)461-2 Ch.)461-2	456.60026 (Sim. to Ch.) 456.60027 (Sim. to Ch.)	646-2 • 456 60210	• 456.60516 (Sim. to Ch.)	.697-4 • 456.61001	• 456.61427
10 10 10 10 10 10 10 10	•# 456.52241 •# 456.52242	461-2	456.60029 456.60030 (Sim. to Ch.)	646-2 • 456.60213 (PCB 897-4) 646-2 • 456.60214 (Sim. to Ch.)		.723-3 • 456.61004	• 456.61430
10 10 10 10 10 10 10 10	•# 456.52243 •# 456.52244 •# 456.52245	461-2 461-2 461-2	• 456.60032 (Sim. to Ch.)	646-2 • 456.60216 (Sim. to Ch.) -SED • 456.60217 (Sim. to Ch.)	651-3 • 456.60534 (Sim. to Ch.) 651-3 • 456.60535 (Sim. to Ch.)	.723-3 • 456.61007 642-3 .723-3 • 456.61012 642-3 .723-3 • 456.61013 642-3	• 456.61433
10 10 10 10 10 10 10 10	•# 456.52247 •# 456.52248	461-2	456.60036 (Sim. to Ch.) 456.60037 (Sim. to Ch.)	646-2 • 456.60219	• 456.60537 (Sim. to Ch.)	723-3 • 456.61020	• 456.61436
10 10 10 10 10 10 10 10	• 456.52260 • 456.52261	571-2 571-2	• 456.60038 • 456.60039 • 456.60040	646-2 • 456.60221	• 456.60540 (Sim. to Ch.) • 456.60541 (Sim. to Ch.)	.723-3 • 456.61023	• 456 61439
10 10 10 10 10 10 10 10	 456.52263 (Sim. to 456.52264 (Sim. to 	Ch.)571-2 Ch.)571-2	• 456.60041 • 456.60042 • 456.60043	651-3 • 456.60226 651-3 • 456.60227 651-3 • 456.60228	• 456.60543 (Sim. to Ch.) • 456.60544 (Sim. to Ch.)	.723-3 • 456.61037 (Sim. to Ch.)642-3	• 456.61442
10 10 10 10 10 10 10 10	 456.52266 (Sim. to 456.52267 (Sim. to 	Ch.)571-2 Ch.)571-2	• 456.60044 • 456.60045 • 456.60046	651-3 • 456.60229	• 456.60546 (Sim. to Ch.) • 456.60547 (Sim. to Ch.)	.723-3 • 456.61044	• 456.61445
10 10 10 10 10 10 10 10	 456.52269 (PCB 89 456.52270 (PCB 89 	97-4) 571-2	• 456.60047 • 456.60048 • 456.60049	651-3 • 456.60232 (Sim. to Ch.) 651-3 • 456.60233 (Sim. to Ch.) 651-3 • 456.60236 (Sim. to Ch.)	• 456.60549 (Sim. to Ch.) • 456.60550 (Sim. to Ch.)	.723-3 • 456.61046 642-3 .723-3 • 456.61047 642-3 .723-3 • 456.61080 642-3	• 456 61448
10 10 10 10 10 10 10 10	 456.52272 (PCB 89) 456.52273 (PCB 89) 	97-4) 571-2 97-4) 571-2	• 456.60050 • 456.60051 • 456.60052	651-3 • 456.60237 (Sim. to Ch.) 651-3 • 456.60238 (Sim. to Ch.) 651-3 • 456.60239 (Sim. to Ch.)	651-3 • 456.60552 (Sim. to Ch.) .651-3 • 456.60553 (Sim. to Ch.)	.723-3 • 456.61081	• 456.61451
10 10 10 10 10 10 10 10	 456.52275 (PCB 89 456.52278 (PCB 89 	97-4) 571-2	• 456.60053 • 456.60054 • 456.60055	651-3 • 456 60240	• 456.60555 (Sim. to Ch.) • 456.60556 (Sim. to Ch.)	.723-3 • 456.61084	• 456.61454
66 5250 771-2 55 5500 551-3 55 5500 551-3 56	456.52280456.52281	518-2 518-2	• 456.60056 • 456.60058 • 456.60059	651-3 • 456.60243 651-3 • 456.60244 651-3 • 456.60245	• 456.60558 (Sim. to Ch.)	723-3 # 456.61087. 1056 -SED .723-3 # 456.61088. 1056 -SED .723-3 # 456.61089. 1056 -SED	• 456.61457 (Sim. to Ch.) 760–2 • 456.61458 (Sim. to Ch.) 760–2 • 456.61459 (Sim. to Ch.) 760–2
66 5250 771-2 55 5500 551-3 55 5500 551-3 56	• 456.52283	518-2 461-2	•# 456.60060 •# 456.60061 •# 456.60062	506-2 • 456.60246 (Sim. to Ch.) 506-2 • 456.60247 (Sim. to Ch.) 506-2 • 456.60248 (Sim. to Ch.)	.651-3 • 456.60571 (Sim. to Ch.) .651-3 • 456.60572	651-3 • 456.61091 1386 -SED 651-3 • 456.61092 1386 -SED	• 456.61461 (Sim. to Ch.) 760–2 • 456.61462 (Sim. to Ch.) 760–2
66 2500 973-0 456 2007 (m. h to c) 400 200 400 4	• 456.52302	518-2	• 456.60071	651-3 • 456.60255 (Sim. to Ch.)	.651-3 • 456.60574 (Sim. to Ch.)	.651-3	• 456.61464 (Sim. to Ch.) 760–2 • 456.61465 (Sim. to Ch.) 760–2
465.55419	• 456.52400 • 456.52401	573-2	• 456.60072			851-3 • 456 61191 (Sim to Ch.) 642-3	• 456.61467 (Sim. to Ch.)
465.55419	• 456.52402 • 456.52403	573-2	• 456.60076 • 456.60077	651-3 • 456.60261	• 456.60581 (Sim. to Ch.)	.651-3 • 456.61194	• 456.61470 (Sim. to Ch.)
465.55419	456.52405	573-2 573-2 573-2	• 456.60079 (Sim. to Ch.)	651-3 • 456 60264	.697-4 • 456.60590	.646-2 • 456.61197 (Sim. to Ch.)	• 456.61473 (Sim. to Ch)
## 65.55241 #77-2 # 65.60008 600-2 46.60077 607-4 46.60070 758-3 46.61072 607-4 46.60070 758-3 46.61072	• 456.52409	573-2	•# 456.60081 •# 456.60082 •# 456.60083	806–2 • 456.60267	• 456.60593 (Sim. to Ch.) • 456.60596 (Sim. to Ch.) • 456.60597 (Sim. to Ch.)	.646-2 • 456.61202 (Sim. to Ch.)	• 456.61476 (Sim. to Ch.)
## 485.504.50	• 456.52420 • 456.52421	571-2	ALL ARE CODOR	606-2 • 456.60272	697-4 456.60700	.651-3 • 456.61207 (Sim. to Ch.)	• 456.61479 (Sim. to Ch.)
## 455.0346 \$73-2 455.0000 \$00-2 455.0071 \$07-4 455.0070 \$78-3 455.1202 \$00-3 455.1406 \$101 \$10.1 \$75-3 455.0000 \$00-2 455.0071 \$07-4 455.0070 \$78-3 455.0000 \$00-2 455.0070 \$00	456.52423456.52440	573-2	*# 456.60087 *# 456.60088	806-2 • 456.60273 ·	.697-4 • 456.60702 .697-4 • 456.60703		• 456.61482 (Sim. to Ch.)757-3
# 466,52446 577-2 # 456,6000 602-2 # 456,6000 607-4 # 456,6000 788-3 # 456,60	• 456.52442 • 456.52443	573-2 573-2	•# 456.60091 •# 456.60092	606–2 • 456.60277	697-4 • 456 60704 697-4 • 456 60705 697-4 • 456 60706	755-3 • 456.61223	• 456.61486 (Sim. to Ch.)757-3
## 466,02446 (Sim to Ch.) #79-2 # 146,661002/CB 677-4	456.52445456.52446	573-2	•# 456.60094 •# 456.60095	606–2 • 456.60280	.697-4 • 456.60707 .697-4 • 456.60708	755-3 • 456.61227 (PCB 939-3) 699-3 755-3 • 456.61228 699-3	456.61487 (Sim. to Ch.) 757-3 456.61488 (Sim. to Ch.) 757-3 456.61489 (Sim. to Ch.) 757-3
# 456.62467 (PCB 921-3)	 456.52448 (Sim. to 456.52449 (Sim. to 	Ch.)573-2 Ch.)573-2		652-3 • 456 60283	697-4 • 456.60710	.755-3 • 456.61229	 456.61491 (Sim. to Ch.)757-3 456.61492 (Sim. to Ch.)757-3
# 456.62467 (PCB 921-3)	 456.52451 (Sim. to 456.52452 (PCB 92 	Ch.) 573-2	*# 456.60105(PCB 677-4)	652-3 • 456.60285 • 456.60286 • 456.60287	• 456.60713 • 456.60714 • 456.60715	.755-3	456.61494 (Sim. to Ch.)757-3 456.61495 (Sim. to Ch.)757-3
# 456.62467 (PCB 921-3)	 456.52454 (PCB 92 456.52455 (PCB 92 	21-3) 573-2 21-3) 573-2	●# 456.60108(PCB 677-4)	652-3 • 456.60288 652-3 • 456.60289 652-3 • 456.60290	697-4 • 456.60716	.755-3	• 456.61498 (Sim. to Ch.)757–3
# 456.64020. 817-32	 456.52457 (PCB 92 456.52458 (PCB 92 	21-3) 573-2 21-3) 573-2	• 456.60120 • 456.60121	852-3 • 456 60291 851-3 • 456.60292 851-3 • 456.60293	673-3 • 456.60719 • 456.60720 (Sim. to Ch.)	.755-3 • 456.61241 (PCB 926-4)	456.61500 (Sim. to Ch.)757-3 456.61501 (Sim. to Ch.)757-3
# 456.64020. 817-32	 456.52470 (Sim. to 456.52471 (Sim. to 	Ch.)573-2 Ch.)573-2	• 456.60122 • 456.60123 • 456.60124	651-3 • 456.60294 • 456.60295 • 456.60296	• 456.60722 (Sim. to Ch.) • 456.60723 (Sim. to Ch.) • 456.60724 (Sim. to Ch.)	.755-3 • 456.61244 (PCB 926-4)	• 456.61503 (Sim. to Ch.)
# 456.64020. 817-32	 456.52473 (Sim. to 456.52474 (Sim. to 	Ch.) 573-2	• 456.60125 • 456.60126 • 456.60127	851-3 • 456.60297 851-3 • 456.60298 651-3 • 456.60299	• 456.60725 (Sim. to Ch.) • 456.60726 (Sim. to Ch.) • 456.60727 (Sim. to Ch.)	.755-3 • 456.61247 (PCB 926-4)	• 456.61512
# 456.64020. 817-32	 456.52496 (PCB 89 456.52497 (PCB 89 	97-4) 571-2	• 456.60128 • 456.60129 • 456.60130	651-3 • 456.60300 651-3 • 456.60301 651-3 • 456.60302	• 456.60728 (Sim. to Ch.) • 456.60729 (Sim. to Ch.) • 456.60734 (Sim. to Ch.)	755-3 • 456.61250	 456.61515 (Sim. to Ch.)760-2 456.61516 (Sim. to Ch.)760-2
# 456 56698	# 456.54020.` # 456.54160	605-10	• 456.60131 • 456.60132 • 456.60133	851-3 • 456.60304 851-3 • 456.60305 851-3 • 456.60308	.673-3 • 456.60736 (Sim. to Ch.) 673-3 • 456.60737 (Sim. to Ch.)	754-4 • 456.61255	• 456.61518 (Sim. to Ch.) 760–2 • 456.61519 (Sim. to Ch.) 760–2
# 456 56698	# 456.5422U	584-2	• 456.60134 • 456.60135 • 456.60136	851-3 • 456.60309 851-3 • 456.60310 651-3 • 456.60311	.673-3 • 456.60739 (Sim. to Ch.)	754-4 • 456.61259 (Sim. to Ch.) 699-3 754-4 • 456.61340 (Sim. to Ch.) 760-2	
# 456 56698	450.54551	073-3A	• 456.60137 • 456.60138 • 456.60139	851-3	.704-4 • 456.60745 (Sim. to Ch.)	.754-4 • 456.61342 (Sim. to Ch.)	• 456.61543
# 456 56698	•# 456.54622(PCB 67)	7-4)652-3	• 456.60140 • 456.60141 • 456.60142	651-3 •# 456.60383	704-4 • 456.60749 (Sim. to Ch.)	754-4 • 456.61390	• 456.61547
# 456 56698	# 456.54910 # 456.54911	704-4B	• 456.60143 • 456.60144 • 456.60145	651-3	704-4 • 456.60752 (Sim. to Ch.)	754-4 • 456 61394 722-3	456.61550 (Sim. to Ch.)
# 456 56698	456.54941	738-8	• 456.60146 • 456.60147 • 456.60148	851-3 •# 456.60390(PCB 897-4) 851-3 •# 456.60392(Sim. to Ch.) 851-3 •# 456.60410	.704-4 456.60760	57-3A • 456.61397 (Sim. to Ch.)722-3 .697-4 • 456.61398 (Sim. to Ch.)722-3	• 456.61553
# 456 56698	456.54991 # 456.56690 # 456.56691	738-8 568-13 568-13	• 456.60149 • 456.60150 • 456.60151	851-3 •# 456.60411	• 456.60821 • 456.60822	.697-4 • 456.61399 (Sim. to Ch.)	• 456.61562 (PCB 926-4)
# 456 56698	# 456.56692 # 456.56693 # 456.56694	568-13 568-13 568-13	• 456.60152 • 456.60153 • 456.60154	851-3 •# 456.60415	.704-4 • 456.60824 .704-4 • 456.60825 .704-4 • 456.60826	.697-4 • 456.61401 (PCB 926-4) (Sim. to Ch.) .697-4 • 456.61402 (PCB 926-4) (Sim. to Ch.)	• 456.61565 (PCB 926-4) 722-3 • 456.61566 (PCB 926-4) 722-3
# 456.56699	# 456.56698		• 456.60157	851-3 -# 456.60420		723-3 • 456.61403 (PCB 926-4) (Sim. to Ch.) 723-3 • 722-3	• 456.61568 (PCB 926-4) 722-3 • 456.61569 (PCB 926-4) 722-3
	# 456.56699 # 456.57400	568-13 568-13	 456.60158 (Sim. to Ch.) 	551-3 •# 456.60421	.704-4 • 456.60832 (Sim. to Ch.)	.723-3 • 456.61404 (PCB 926-4) (Sim. to Ch.)	• 456.61570 (PCB 926-4) 722-3 • 456.61571 (PCB 926-4) 722-3

SEARS	SEARS	SEARS	SEARS	SEARS	SEARS
 456.61572 (PC8 926-4)722-3 456.61573 (PCB 926-4)722-3 456.61574 (PCB 926-4)722-3 	• 456.70000 (Sim. to Ch.)802-2 • 456.70001 (Sim. to Ch.)802-2 • 456.70002 (Sim. to Ch.)802-2	* 456.72163 (Sim. to Ch.) 943-2 * 456.72170 943-2 * 456.72171 943-2	• 528-291-1 253-12 • 528-292 253-12 • 528-292-1 253-12	•# 528.37301 .330-10 •# 528.37700 .325-12 •# 528.37701 .325-12	# 528.47900 .362~9 528.48000 .350~14 528.48500 .375~14
 456.61575 (PCB 926-4)722-3 456.61576 (PCB 926-4)722-3 456.61577 (PCB 926-4)722-3 	 456.70003 (Sim. to Ch.)802-2 456.70004 (Sim. to Ch.)802-2 456.70005 (Sim. to Ch.)802-2 	* 456.72172	• 528-292-2	•# 528.37702	# 528.48700. 387-14 # 528.48701 387-14 • 528.49200 378-6
• 456.61578 (PCB 926-4)	• 456.70006 (Sim. to Ch.)802-2 • 456.70007 (Sim. to Ch.)802-2 • 456.70008802-2	* 456.72175 943-2 * 456.72176 943-2 * 456.72177 943-2	• 528-299-2 253-12 • 528-299-3 253-12 • 528-300 245-6	•# 528.38200. 325-12 •# 528.38201. 325-12 •# 528.38202. 325-12	• 528.49201 378=5 • 528.49202 378=5 • 528.49210 378=5
•# 456.61581 841-2 •# 456.61582 841-2 •# 456.61583 841-2	• 456.70009	* 456.72178	• 528-300-1	*# 528.38203 325-12 *# 528.38204 325-12 *# 528.38205 325-12 *# 528.38205 325-12	• 528.49212
*# 456.61584 841-2 *# 456.61585 841-2 *# 456.61586 841-2 *# 456.61587 841-2	• 456.70012 (Sim. to Ch.)	★ 456.72181 (Sim. to Ch.). 943-2 ★ 456.72182 (Sim. to Ch.). 943-2 ★ 456.72183 (Sim. to Ch.). 943-2 ★ 456.72283 972-3	• 528-300-4 245-6 • 528-302 253-12 • 528-303 245-6 • 528-304 245-6	*# 528.38400 325-12 *# 528.38401 325-12 *# 528.38402 325-12 *# 528.38403 325-12	• 528.50002. 339-13 • 528.50010. 339-13 • 528.50012. 339-13 • 528.50014. 339-13
•# 456.61588 841-2 •# 456.61589 841-2 •# 456.61589 841-2	• 456.70016 802-2 • 456.70017 802-2 • 456.70018 802-2	* 456.72370 thru 72380 965-2 * 456.72440 thru 72449 961-1 * 456.72450 thru 72455 961-1	528-304-1 268-12 528-304-2 268-12 528-305 266-15	• 528.38500. 329-13 • 528.38501. 329-13	 528.50020 (PCB 405-4)339-13 528.50021 (PCB 405-4)339-13 528.50022 (PCB 405-4)339-13
•# 456 61591	• 456.70019	* 456.72560 thru .72569	528-306	• 528.38503. 329-13 • 528.38600 329-13	• 528.50023 (PCB 405-4) 339-13 • 528.50024 (PCB 405-4) 339-13 • 528.50025 (PCB 405-4) 339-13
•# 456.61594	• 456.70022 (Sim. to Ch.) . 802-2 • 456.70023 (Sim. to Ch.) . 802-2 • 456.70024 (Sim. to Ch.) . 802-2 • 456.70025 (Sim. to Ch.) . 802-2	• 456.81825 (Sim. to Ch.)	• 528-307-1	• 528.38601	 528.50026 (PCB 405-4) 528.50027 (PCB 405-4) 528.50028 (PCB 405-4) 528.50030 (PCB 405-4) 339-13 528.50030 (PCB 405-4)
•# 456.61598 841-2 •# 456.61599 841-2 •# 456.61600 841-2	• 456.70026	• 478-21084 =10	528-312. 270-15 528-312-1 270-15 • 528-631. 181-13	•# 528.38800325-12	• 528.50033 (PCB 405-4) 339-13 • 528.50034 (PCB 405-4) 339-13 • 528.50035 (PCB 405-4) 339-13
•# 456.61601 841-2 •# 456.61602 841-2 •# 456.61603 841-2	 456.70029 (Sim. to Ch.)802-2 456.70030 (Sim. to Ch.)802-2 456.70031 (Sim. to Ch.)802-2 	•# 478-224 97 -16 478-238 161-8 • 478-240 160-11	• 528-631-1 212-7 • 528-632-1 212-7 • 528-632-2 212-7	•# 528.38901330-10 •# 528.38901330-10	• 528.50036 (PCB 405-4)339-13 • 528.50037 (PCB 405-4)339-13 • 528.50038 (PCB 405-4)339-13
•# 456.61604 841-2 •# 456.61605 841-2 •# 456.61606 841-2 •# 456.61607 841-2	 456.70032 (Sim. to Ch.) 456.70033 (Sim. to Ch.) 802-2 456.70034 (Sim. to Ch.) 802-2 456.70035 (Sim. to Ch.) 802-2 	## 478-224 97 -16 478-238 161-8 478-240 160-11 478-253 104-10 478-257 104-10 478-267 104-10 478-288 118-9 478-207 104-10	• 528-632-3 212-7 • 528-632-4 212-7 • 528-632-5 212-7 • 528-632-1 212-7	** 020.00000	• 528.50039 (PCB 405-4) 339-13 •# 528.50060 369-3 •# 528.50062 389-3 •# 528.50063 389-3
•# 456.61608 841-2 •# 456.61609 841-2 •# 456.61610 841-2	 456.70036 (Sim. to Ch.) 802-2 456.70037 (Sim. to Ch.) 802-2 456.70038 (Sim. to Ch.) 802-2 	• 478-303 104-10 • 478-303A 104-10 • 478-309 115-11	• 528-632A2	*# 528.39102 325-12	•# 528.50064
•# 456.61611	• 456.70039 (Sim. to Ch.)802-2 • 456.70080	• 478-311	• 528-632A5	•# 528.39300	# 528.50065 389-3 # 528.50066 399-3 # 528.50067 389-3 # 528.50068 389-3 # 528.50071 399-3
•# 456.61614(Sim. to Ch.)	• 456.70100 (Sim. to Ch.)	• 478-338. 142-12 • 478-339A(Sim. to Ch.) 127-12 • 478-361 (Sim. to Ch.) 127-12 • 478-361A(Sim. to Ch.) 127-12	528.6262 269-3 528.6263 269-3 528.6263-1 269-3 528.6263-2 269-3	• 528.39500. 329-13 • 528.39601. 329-13	# 528.50071 389-3 # 528.50073 389-3 # 528.50074 389-3 # 528.50075 389-3
•# 456.61618(Sim. to Ch.)	• 456.70104 (Sim. to Ch.) 802-2 • 456.70105 (Sim. to Ch.) 802-2 • 456.70106 (Sim. to Ch.) 802-2	488-210 (Sim. to Ch.)	# 528.6266 282-3 # 528.6266 282-3	528.39900	•# 528.50076
• 456.61621	• 456.70107 (Sim. to Ch.)802-2 • 456.70108 (Sim. to Ch.)802-2 • 456.70109 (Sim. to Ch.)802-2	488-213 (Sim. to Ch.) 216-11 488-214 (Sim. to Ch.) 216-11 488-215 (Sim. to Ch.) 216-11	# 528.6283 185-12 # 528.6284 228-2	• 528.40500	 528.50082 (PCB 405-4) 339-13 528.50083 (PCB 405-4) 339-13 528.50084 (PCB 405-4) 339-13
 456.61624 (Sim. to Ch.)	• 456,70110 (Sim. to Ch.) . 802-2 • 456,70111 (Sim. to Ch.) . 802-2 •# 456,70120 . 790-3 •# 456,70121 . 790-3	488-216 (Sim. to Ch.) 216-11 488-216-1 (Sim. to Ch.) 216-11 488-216-2 (Sim. to Ch.) 216-11 488-216-4 (Sim. to Ch.) 216-11	# 528.6286 185-12 # 528.6286-1 185-12 528.6286-2 (PCB 273-1) 225-3 # 528.6286-3 185-12	*# 528.42001 330-10 *# 528.42002 330-10	• 528.50086 (PCB 405-4)339-13 • 528.50086 (PCB 405-4)339-13 • 528.50087 (PCB 405-4)339-13 # 528.50100 (See Servicer)
• 456.61661	•# 456.70122	488-216-5 (Sim. to Ch.) 216-11 488-216-7 (Sim. to Ch.) 216-11 488-216-8 (Sim. to Ch.) 216-11	528.6286-3 (PCB 273-1). 225-3 528.6286-4 (PCB 273-1). 225-3 528.6286-5 (PCB 273-1). 225-3	*# 528.42101 .330-10 *# 528.42102 .330-10 *# 528.42103 .330-10	*# 528.50120
 456.61663 (Sim. to Ch)789-3 456.61664 (Sim. to Ch)789-3 456.61665 (Sim. to Ch.)789-3 	 # 456.70125(Sim. to Ch.)	488-216-9 (Slm. to Ch.) 216-11 488-216-10 (Sim. to Ch.) 216-11 488-216-13 (Sim. to Ch.) 216-11	528.6286-6 (PCB 326-1)225-3 # 528.6287	•# 528.42200. 330-10 •# 528.42201. 330-10 •# 528.42202 330-10	•# 528.50123
•# 456.61680	e# 456.70128(Sim. to Ch.)	488-216-14 (Sim. to Ch.) 216-11 488-216-15 (Sim. to Ch.) 216-11 488-217 (Sim. to Ch.) 216-11 488-217-6 (Sim. to Ch.) 216-11	528.6287-2 (PCB 273-1) 225-3 # 528.6287-3 185-12 528.6287-3 (PCB 273-1) 225-3 528.6287-4 225-3	•# 528.42301. 330-10 •# 528.42302. 330-10	e# 528.50127 389-3
•# 456.61684 786-3 •# 456.61685 786-3 •# 456.61686 786-3	• 456.70220	488-218 (Sim. to Ch.) 243-9 488-218 (Sim. to Ch.) 216-11 488-219 244-9	528.6287-5 (PCB 273-1). 225-3 528.6287-6 (PCB 273-1). 225-3 528.6291A. 99 -16	•# 528.42401	# 528.50142 389-3 # 528.50143 389-3 # 528.50144 389-3 # 528.50145 389-3
•# 456.61688(Sim. to Ch.)	• 456.70223 (SIm. to Ch.)	488-219 (Sim. to Ch.) 216-11 488-237	528.6292. 99 -16 528.6293. 99 -16 528.6293-1A 99 -16	e# 528.42405. 330-10	•# 528.50146
•# 456.61690(Sim. to Ch.)	• 456.70251 851-3 • 456.70252 851-3 • 456.70253 851-3 • 456.70254 (PCB 1010-4) 851-3	488 21609 (Sim. to Ch.) 21611 488.22000	528.6295. 98 -12 # 528.6295-6 229-2 # 528.6295-7, 229-2 # 528.6295-8 229-2	*# 528.42500. 330-10	*# 528.50152(PCB 400-5) 389-3 *# 528.50153(PCB 400-5) 389-3 *# 528.50154(PCB 400-5) 389-3 *# 528.50155(PCB 400-5) 389-3
•# 456.61694	• 456.70255 (PCB 1010-4)851-3 • 456.70256851-3 • 456.70257 (PCB 1010-4) thru 70268	488.30130 (Similar to Changer) 	• 528.31300. 264-17 • 528.31301. 264-17 • 528.31400. 264-17	• 528.42600	•# 528.50156(PCB 400-5)
•# 456.61697	# 456.70280	488.30210 (Similar to Changer)	• 528.31401	• 528.42700329-13	*# 528.50182 411=2 *# 528.50200 411=2 *# 528.50201 411=2 # 538.50202 411=2
•# 456.61704(PCB 897-4)	# 456.70282 (PCB 1017-3) thru 70288	# 499.74060000 MHF-23 # 499.74060001 MHF-23 # 499.74180000 MHF-30	• 528.31700. 264-17 • 528.31701. 264-17 • 528.31800. 264-17 • 528.31801. 264-17	• 528.42800	# 528.50202
•# 456.61708(PCB 897-4)	• 456.70342 (Sim. to Ch.) 853-3 • 456.70370 955-2 • 456.70371 955-2	# 499 /4190000 mHF-30 528-188	 528.31900 (PCB 280-1) 267-13 528.31901 (PCB 280-1) 267-13 528.32000 (PCB 280-1) 267-13 	• 528.42802. 329-13 •# 528.42900. 330-10	•# 528.50231 411-2 •# 528.50240 411-2 •# 528.50241 411-2
•# 456.61711(PCB 897-4) 786-3 •# 456.61712(PCB 897-4) 786-3 •# 456.61713(PCB 897-4) 786-3 •# 456.61714(PCB 897-4) 786-3	• 456.70372 955-2 • 456.70373 958-2 • 456.71000 (PCB 1007-3). 840-4 • 456.71001 840-4	528-191 215-12 528-192 215-12 528-194 181-12 528-195 215-12	• 528.32001 (PCB 280-1) 267-13 •# 528.32100 282-14 •# 528.32101 282-14 •# 528.32102 282-14	** 528.43500 330-10 ** 528.43501 330-10 ** 528.43502 330-10 ** 528.43500 330-10	*# 528.50242 411-2 *# 528.50243 411-2 *# 528.50244 411-2 *# 528.50245 411-2
•# 456.61715(PCB 897-4) 786-3 •# 456.61716(PCB 897-4) 786-3 •# 456.61717(PCB 897-4) 786-3	• 456.71002 840-4 • 456.71005 (Sim. to Ch.) 840-4 • 456.71015 (PCB 1007-3) 840-4	528-195. 215-12 528-195-1 215-12 528-195-2 215-12 528-196. 183-15	•# 528.32200. 282-14 •# 528.32201. 282-14 •# 528.32202. 282-14	•# 528.43601. 330-10 •# 528.43602. 330-10 •# 528.43700. 330-10	*# 528.50246 411-2 *# 528.50247 411-2 *# 528.50248 411-2
•# 456.61718(PCB 897-4) 786-3 •# 456.61719(PCB 897-4) 786-3 •# 456.61720(PCB 965-3) (Thru 61731)	•# 456.71120	528-210. 182-11 528-210-1 182-11 528-217-2 220-6	528.32400 283-11 528.32401 283-11 528.32500 283-11	•# 528.43701	•# 528.50249
•# 456.61732(Sim. to Ch.) 785–3 •# 456.61733(Sim. to Ch.) 785–3	* 456.72042	528-219 181-12 # 528-229 201-9 528-230 203-8 528-233 208-12	• 528.32800	*# 528.43802. 330-10 *# 528.43900. 326-12 *# 528.43901. 325-12 *# 528.43900. 330-10	Ch.) 411-8
•# 456.61735(Sim. to Ch.)		528-233. 208-12 528-235. 208-11 # 528-238 219-0 528-239 (See Servicer). 312 528-239-1 (See Servicer)	• 528.33100 (PCB 276-1) 264-17 • 528.33101 (PCB 276-1) 264-17 528.33200	•# 528.44001. 330-10 • 528.44100. 329-13 • 528.44101. 329-13	e# 528.50270
	* 455.72045 943-2 * 456.72046 943-2 * 456.72047 943-2 * 456.72048 943-2 * 456.72051 943-2 * 456.72051 943-2 * 456.72052 943-2 * 456.72053 943-2 * 456.72053 943-2 * 456.72054 943-2 * 456.72055 943-2 * 456.72055 943-2	528-239-1 (See Servicer)	528.33300. 303-13 • 528.33400. 292-10 • 528.33500. 292-10 • 528.33501. 292-10	• 528.44200. 329-13 • 528.44201. 329-13 • 528.44300. 329-13	Ch.) 411-2 528.50280 372-1 528.50281 372-1 •# 528.50290(Sim. to Ch.) 411-2
•# 456.61742(Sim. to Ch.)	* 456.72053 943-2 * 456.72054 943-2 * 456.72055 943-2	• 528-242-121716	528.33900. 279-14 528.33900. 279-14 528.33900. 279-14 528.34000 (PCB 276-1). 264-17 528.34000 (PCB 276-1). 264-17 528.34100 (PCB 276-1). 264-17 528.34100 (PCB 278-1). 264-17 528.34200 (PCB 293-1). 279-14	## 528.43900. 328-12 ## 528.43901. 328-12 ## 528.44001. 330-10 ## 528.44001. 330-10 ## 528.44101. 329-13 ## 528.44101. 329-13 ## 528.44101. 329-13 ## 528.44200. 329-13 ## 528.44300. 329-13 ## 528.44301. 329-13 ## 528.44301. 330-10 ## 528.44301. 330-10	•# 528.50290(Sim. to Ch.)
•# 456.61745(Sim. to Ch.) 785–3 •# 456.61746(Sim. to Ch.) 785–3 •# 456.61747(Sim. to Ch.) 785–3 •# 456.61748(PCB 965-3) 785–3	* 456.72055 943-2 * 456.72056 943-2 * 456.72057 943-2 * 456.72058 943-2 * 456.72059 943-2	528-247 217-16 528-247 217-16 528-247-1 217-16 528-247-2 220-6 528-248 220-7 528-248-1 220-7 528-248-2 217-16 578-240 998-11	• 528.34000 (PCB 276-1) 264-17 • 528.34001 (PCB 276-1) 264-17 • 528.34100 (PCB 276-1) 264-17 • 528.34101 (PCB 276-1) 264-17	# 528.45000. 330-10 •# 528.45001. 330-10 •# 528.45100. 325-12 •# 528.45200. 330-10	 # 528.50294(Sim. to Ch.) 411-2 528.50295(Sim. to Ch.) 411-2 528.50296(Sim. to Ch.) 411-2
•# 456.61749(PCB 965-3)	* 456 72071	- 500 040 4	• 528.34200 (PCB 293-1) 279-14 • 528.34300 292-10 • 528.34301 292-10 • 528.34400 292-10	** 528.45202 330-10 ** 528.45202 330-10	*# 528.50297(Sim. to Ch.). 411-2 *# 528.50298(Sim. to Ch.). 411-2 *# 528.50299(Sim. to Ch.). 411-2 *# 528.50300 411-2
• 456.61780	x 400,72074,	528-253 221-9 528-254 216-10	528.34500 222-10 528.34501 222-10 528.34501 222-10 528.34500 (PCB 276-1) 264-17 528.34501 (PCB 276-1) 264-17	•# 528.45600. 330-10 •# 528.45601. 330-10 528.45800. 388-10	●# 528.50301
• 456.61783	* 456.72076 943-2 456.72078 943-2 456.72078 943-2 456.72078 943-2 456.7208 943-2 456.7208 943-2 456.7208 943-2 456.7208 943-2 456.7208 943-2 456.7208 943-2 943-2 456.7208 943-2 943	# 528-256 227-12 528-258 247-12 \$28-259 226-259 224-12 # 528-261 227-12 # 528-263 227-12 # 528-263-1 227-12 # 528-263-2 227-12 # 528-264 227-12 # 528-264 227-12 # 528-264-2 227-12	• 528.34600 279-14	*# 528.45900 330-10 *# 528.45901 330-10 528.46000 368-13 528.46001 368-13	*# 528.50304
• 456.61787	+ 450 72004 043 B	•# 528-263 227-12 •# 528-263-1 227-12 •# 528-263-2 227-12	• 528.34603	# 528.46200. 366-11 # 528.46220. 366-11 * 528.46300 (PCB 400-5). 388-1	*# 528.50307 411-2 *# 528.50308 411-2 *# 528.50309 411-2 *# 528.50310 411-2
456.61818 (See Servicer) 	# 450.72005 943-2 + 456.72086 043-9	•# 528-264 227-12 •# 528-264-1 227-12 •# 528-264-2 227-12 # 528-265 227-13	528.34900327=13	# 528.4620. 366-11 # 528.46300 (PCB 400-5). 388-1 # 528.46300 (PCB 400-5). 388-1 # 528.46300 (PCB 400-5). 388-1 528.46400. 382-11	•# 528.50311 411-2 •# 528.50312 411-2 •# 528.50313 411-2
456.61820 (See Servicer)	* 456.72087 943-2 * 456.72088 943-2 * 456.72089 943-2 * 456.72150 943-2 * 456.72151 943-2	9# 528-268-1 997-49	*# 528.35001 330-10 *# 528.35002 330-10 *# 528.35003 330-1 ** 528.35301 330-10	528.46500	49 528.50302 411-2 49 528.50303 411-2 49 528.50304 411-2 528.50305 411-2 49 528.50306 411-2 49 528.50307 411-2 40 528.50309 411-2 40 528.50309 411-2 40 528.50310 411-2 40 528.50311 411-2 40 528.50312 411-2 40 528.50314 411-2 40 528.50314 411-2 50 50314 411-2 50 50316 411-2 502.50315 411-2 502.50316 411-2 502.50316 503.50316 502.50316 503.50316 502.50320 503.50316 503.50316 503.50316 503.50316 503.5032 503.5032 503.5032 503.5032 503.5032 503.5032 503.5032 5
•# 456.61840(PCB 965-3) (Thru 61859) 785-3	4 455.72151 943-2 4 455.72151 943-2 4 456.72152 943-2 4 456.72153 943-2 4 456.72154 943-2 4 456.72155 943-2 4 456.72156 943-2 4 456.72157 943-2		•# 528.35302. 330-10 •# 528.35303. 330-10		• 528.50321 (Sim. to Ch.) 581-2 528.50330
•# 456.61870(PCB 965-3) (Thru 61885) •# 456.61890(Sim. to Ch.)841-2		• 528-271-3 245-6 • 528-271-4 245-6	•# 528.35601. 330–10 •# 528.35602. 330–10	528.47210	528.50331 372-1 • 528.50340 486-2 • 528.50341 486-2
•# 456.61891(Sim. to Ch.)841-2 •# 456.61898(Sim. to Ch.)841-2 •# 456.61899(Sim. to Ch.)841-2	* 456.72158	• 528-290-1	•# 528.35605 330=10	•# 528.47700. 330-10 •# 528.47701. 330-10 •# 528.47702. 330-10	
456 63290 735-9 # 458.69060 652-3B	* 456.72161 (Sim. to Ch.)943-2 * 456.72162 (Sim. to Ch.)943-2	• 528-290-2	-# 528.35806. 330-10 -# 528.37300. 330-10	•# 528.47703	• 528.50344 486-2 • 528.50345 486-2 • 528.50346 486-2

SEARS	SEARS	SEARS	SKARS	SEARS	SEARS
528 50347	## 528.51183	\$28.51803	\$28.51820	## 528.52242	\$EAR\$ \$ 528,53570
## \$28.50412(Sim. to Ch.)	## 528.51377	## 528.51851	## 528.5190(Sim. to Ch.)	528.52408 8.73-2 528.52409 8.73-2 528.52409 8.73-2 528.52409 8.73-2 528.52416 9.73-2 528.52416 9.73-2 528.52416 9.73-2 528.5242 9.73-2 528.5242 9.73-2 528.5242 8.71-2 528.5242 8.71-2 528.5242 8.71-2 528.5242 8.71-2 528.5242 8.71-2 528.5242 8.71-2 528.5244 8.73-2 528.5244 8.73-2 528.5244 8.73-2 528.5244 8.73-2 528.5244 8.73-2 528.5244 8.73-2 528.5244 8.73-2 528.5245 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5247 9.73-2 528.5245 9.73-2 528.5247 9.73-2 528.5245 9.73-2 528.5255 9.73-2 528.525	\$28.53900 \$70-14 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-14 \$28.53900 \$70-15 \$70-14 \$28.53900 \$70-15 \$70-14 \$28.53900 \$70-15 \$70-14 \$28.53900 \$70-15 \$70-14 \$28.53900 \$70-14 \$28.54900 \$70-14 \$28.54900 \$70-14 \$28.54900 \$70-14 \$28.54900 \$70-14 \$70
• \$28.5103. 388-14 • \$28.51032. 368-14 • \$28.51032. 368-14 • \$28.51032. 368-14 • \$28.51033. 368-14 • \$28.51040 (See Servicer) # \$28.51040 (See Servicer) # \$28.51040 (See Servicer) # \$28.51100. 390-3 • # \$28.51102. 390-3 • # \$28.51104. 390-3 • # \$28.51104. 390-3 • # \$28.51104. 390-3 • # \$28.51104. 390-3 • # \$28.51106. 397-3 • # \$28.51106. 397-3 • # \$28.51107. 397-3 • # \$28.51107. 397-3 • # \$28.51107. 397-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51111. 390-3 • # \$28.51112. 390-3 • # \$28.5112. 397-3 • # \$28.5112. 397-3 • # \$28.5112. 397-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5114. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5116. 390-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5117. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3 • # \$28.5118. 397-3	528.51471 (See Servicer) 528.51473 (See Servicer) 528.51474 (See Servicer) 528.51474 (See Servicer) 528.51476 (See Servicer) 528.51476 (See Servicer) 528.51477 (See Servicer) 528.51477 (See Servicer) 528.51478 (See Servicer) 528.51478 (See Servicer) 528.51480 (See Servicer) 528.51480 (See Servicer) 528.51481 (See Servicer) 528.51484 (See Servicer) 528.51485 (See Servicer) 528.51485 (See Servicer) 528.51486 (See Servicer) 528.51586 (See Servicer) 528.51581 (See Servicer) 528.51582 (See Servicer) 528.51583 (See Servicer) 528.51584 (See Servicer) 528.51585 (See Servicer) 528.51585 (See Servicer) 528.51585 (See Servicer) 528.51586 (See Servicer) 528.51586 (See Servicer) 528.51587 (See Servicer) 528.51588 (See Servicer) 528.51589 (See Servicer)		## 528.5210 391-3 \$28.52110 391-3 \$28.52110 391-3 \$28.52110 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52112 391-3 \$28.52113 391-3 \$28.52113 391-3 \$28.52113 450-1 \$28.5212 450-1 \$28.5212 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5217 450-1 \$28.5218 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 450-1 \$28.5219 460-	## 528.5500	# 526 54210
# 528.51188 397-3 # 528.51189 397-3 # 628.51190 397-3 # 528.51191 397-3	• 528.51599	*# 528.51818(Sim. to Ch.) \$66-1	# 528.5228(Sim. to Ch.). 461-2 # 528.5229(Sim. to Ch.). 461-2 # 528.52240	528.53520 471-18 528.53540 472-13 # 528.53550 485-18 528.53560 474-13	528.54550. 673–3A 528.54561. 673–3A 528.54562. 673–3A 528.54562. 670–10

SEARS	SEARS	SEARS	SEARS .	SEARS "	SEARS
*# 528.54620(PCB 677-4)	# 528.56761	# 528.58310 TR -19 # 528.58313 TR -19 # 528.58340 TR -49	528.60038	528.60220	528.60536 (Sim. to Ch.) 723–3 528.60537 (Sim. to Ch.) 723–3 528.60538 723–3
528.54632 T\$M-25 528.54632 T\$M-25	# 528.56771 . 568-13 # 528.56780 . 515-16 # 528.56781 . 515-16	# 528.58340 TR -49 528.58341 1153 -6 # 528.58341 (See Pg. 77) TR -49 # 528.58370 TR -32	528.60041 651-3 528.60042 651-3 528.60043 651-3	528.60223 (Sim. to Ch.)	528 60639 723-3
528.54633 T\$M-25 528.54634 T\$M-25 528.54634 T\$M-25 528.54635 T\$M-25	# 528.56804 515-16 # 528.56805 515-16 # 528.56806 515-16 # 528.56807 515-16	# 528.58371TR -36 • # 528.58372 TR -44 •	528.60044	528.60228	528.60544 (Sim. to Ch.)723-3
528.54640 TSM-27 528.54641 TSM-27	# 528.56807 515-16 # 528.56811 568-13 # 528.56812 568-13	528.59001	528.60046	528.60230 (Sim. to Ch.)	528.60546 (Sim. to Ch.)
528.54642 TSM-27 528.54643 TSM-27 528.54650 TSM-40	# 528.56813 568-13 # 528.56814 568-13	# 528.59020. 400-10 # 528.59022 400-10 # 528.59023 (Sim. to Ch.) 400-10 # 528.59030 398-12	528 60051 654-3	528.60236 (Sim. to Ch.)	528.60550 (Sim. to Ch.)
528.54651 TSM-40 528.54652 TSM-40 528.54660 TSM-35	# 528.56815	# 528.59031	528.60053	528.60239 (Sim. to Ch.) 651-3	528.60553 (Sim. to Ch.)
528.54670. 666-12 528.54680. 582-12 528.54690. 661-9	# 528.56824	528.59070. 355-11 528.59090. 545-15 528.59110. 434-12 # 528.59140 (PCB 558-3) 362-9	528.60056	528.60242	• 528.60556 (Sim. to Ch.)
528.54700 TSM-31 528.54701 TSM-31 528.54702 TSM-31	# 528.56831 (Similar to Changer) # 528.56840 515-16	528.59150 (PCB 558-3)422-14 • 528.59170	528.60059	528.60244 .651-3 528.60245 .651-3 528.60246 (Sim. to Ch.) .651-3 528.60247 (Sim. to Ch.) .651-3	528.60558 (Sim. to Ch.)
528.54710 TSM-27 528.54711 TSM-27 528.54712 TSM-27 528.54713 TSM-27	# 528.56840. 515-16 # 528.56841. 515-16 # 528.56842. 515-16 # 528.56843. 515-16 # 528.56844. 515-16	# 528.59181440-13	# 528.60061	528.60249 (Sim. to Ch.) 651-3 528.60249 (Sim. to Ch.) 651-3 528.60254 (Sim. to Ch.) 651-3	528.60572
528.54720	# 528.56844. 518-16 # 528.56845. 515-16 # 528.56846. 515-16	# 528.59231 (Sim. to Ch.)420-8 528.59240	528.60071 (Sim. to Ch.)661-3 528.60072651-3 528.60073661-3	528.60255 (Sim. to Ch.)	528.60575 (Sim. to Ch.)
528.54750 682-9 528.54760 870-10 528.54770 713-3A	# 528 56860 545-46	528.59300 (Sim. to Ch.) . 534–12 528.59310	528.60074 (Sim. to Ch.)651-3 528.60075 (Sim. to Ch.)651-3 528.60076651-3	528.60260 697-4 528.60261 697-4	• 528.60580 (Sim. to Ch.)651-3 • 528.60581 (Sim. to Ch.)651-3
528.54790. 713–3B 528.54791. 713–3B	# 528.56861 515-16 # 528.56862 515-16 # 528.56863 515-16 # 528.56864 515-16	528.59321	528.60077	528.60262	528.60583 (Sim. to Ch.)651-3 528.60590
528.54850	# 528 56864 .515-16 # 528 56865 .515-16 # 528 56866 .515-16 # 528 56867 .515-16	528.59340 442-12 528.59341 442-12 6	# 528.60080	528.60266 697-4 528.60267 697-4 528.60268 697-4	528.60592 (Sim. to Ch.) 646-2 528.60593 (Sim. to Ch.) 646-2 528.60596 (Sim. to Ch.) 646-2 528.60597 (Sim. to Ch.) 646-2
528.54861 682-9 528.54870 676-13 528.54871 676-13 528.54880 680-11	# 528.56890 568-13 # 528.56891 568-13	# 528.59360480-12 •	# 528.60084 606-2 •	528.60268 697-4 528.60269 697-4 528.60270 697-4 528.60271 697-4	528.60597 (Sim) to Ch.). 646–2 528.60600 (PCB 897-4)
528.54900	# 528.56910	# 528.59400. 574-13	# 528.60086	528.60272 697-4 528.60273 697-4 528.60274 (Sim. to Ch.) 697-4	 528.60602 (Sim. to Ch.)651-3 528.60603 (Sim. to Ch.)651-3
528.54902	# 528.57272	# 528 59402 574-13 4 528 59403 574-13	# 528.60089	528.60275 (Sim. to Ch.)697-4	• 528.60701 755–3 • 528.60702 755–3
528.54930	# 528.57282 (Similar to Changer)	# 528.59405	# 528.60091 606-2 • # 528.60092 606-2 • # 528.60093 606-2 • # 528.60094 606-2 •	528.60278 697-4 528.60279 697-4 528.60280 697-4	• 528.60704
528.54960 TSM-35 528.54970 TSM-35 528.55040 462-4 528.55041 462-4	568-13 # 528.57300 515-16 # 528.57301 615-16 # 528.57320 515-16	528.59420	# 528.60100	\$28.80277	528.60703 755-3 528.60704 755-3 528.60706 755-3 528.60706 755-3 528.60706 755-3 528.60708 756-3 528.60708 756-3 528.60708 756-3 528.60708 756-3 528.60714 755-3 528.60714 755-3 528.60714 755-3 528.60714 755-3 528.60714 755-3 528.60716 755-3 528.60717 756-3
528.55042 462-4 528.55410 1524 -3 528.56000 386-10	# 528.57340 515-16	528.59441	# 528.60102(PCB 677-4)	528.60284 697-4 528.60285 697-4 528.60286 697-4	• 528.60710
528.56001 386-10 528.56002 386-10 528.56003 442-12	# 528.57341	# 528.59451 481-12 528.59460 474-13 481-12 6	# 528.60105(PCB 677-4)	528.60287 697-4 528.60288 697-4 528.60289 697-4	• 528.60712
528.56004 442-12 528.56005 442-12 528.56010 386-10	# 528.57361 515-16 # 528.57370 515-16 # 528.57371 515-16	528.59480	# 528.60108(PCB 677-4) 652-3 • 528.60109(PCB 677-4) 652-3 • 528.60120 651-3	528.60290 673-3 528.60291 673-3 528.60292 673-3	• 528.60716
528.56011. 386–10 528.56012. 386–10 528.56013. 386–10	# 528.57381	• 528.59540	528.60121	528.60293	528 60719 755-3
528.56014	# 528 57391	*# 528 59592(PCB 508-3)	528.60125	528.60296 673-3 528.60297 673-3 528.60298 673-3 528.60299 673-3	• 528.60722 (Sim to Ch.)
528.56100 471-10 528.56101 417-10 528.56102 417-10 528.56103 417-10	# 528.57393. 568-13 # 528.57398. 568-13 # 528.57399. 568-13 # 528.57400. 568-13	528.59630. 491-16 4 # 528.59640. 480-12 4 # 528.59641. 480-12	528.60128	528.60299	 528.60725 (Sim. to Ch.)755–3 528.60726 (Sim. to Ch.)755–3 528.60727 (Sim. to Ch.)755–3
528.56102. 417-10 528.56103. 417-10 528.56104. 417-10 528.56105. 417-10 528.56106. 417-10 528.56107. 417-10	# 528.57401. 568–13 # 528.57402. 568–13 # 528.57403. 568–13	528.59650. 492-22 528.59660. 577-11 528.59661. 877-11	528.60131	\$28,00298	• 528.60728 (Sim. to Ch.) 755–3 • 528.60729 (Sim. to Ch.) 755–3 • 528.60734 (Sim. to Ch.) 754–4
528.56110. 417-10 528.56111. 417-10	# 528.57430 (Similar to Changer) 	528.59670 (PCB 492-3)472-14 528.59680	528.60134 651–3 • 528.60135 651–3 •	528.60305	528.60735 (Sim. to Ch.)
528.56112	# 528.57510 (Similar to Changer) 	528.59710	020.00137	528.60310	528.60738 (Sim. to Ch.) 754-4 528.60739 (Sim. to Ch.) 754-4 528.60744 (Sim. to Ch.) 754-4
528.56114 417-10 528.56115 417-10 528.56116 417-10 528.56117 417-10	# 528.57511 (Similar to Changer) 	528.59760 (PCB 552-3)	528.60140 .651-3 • 528.60141 .651-3 •	# 528.60382	528.60745 (Sim. to Ch.)
528.56118	# 528.57551 (Similar to Changer)	528.59791	529 6D144 684-9 a	# 528.60384(PCB 897-4)	 528,60750 (Sim. to Ch.) 754-4
528.56122. 417-10 528.56123. 417-10 528.56124. 417-10	# 528.57608 (Similar to Changer)	528.59800 516-15 528.59810 517-11	528.60146	# 528.60389(PCB 897-4) 704-4 # 528.60390(PCB 897-4) 704-4	 528.60752 (Sim. to Ch.) 754-4 528.60753 (Sim. to Ch.) 754-4
528.56125. 417~10 528.56126. 417~10 528.56280. 442~12	# 528.57630F(Similar to Changer)	\$28.59781		# 528.60392(Sim. to Ch.)	528.60760. 757-3A 528.60771. 757-3A 528.60820 697-4 528.60821 697-4
528.56281 442-12 528.56350 442-12 528.56351 442-12 # 528.56443 515-16	# 528.57680 (Similar to Changer)	528.59860. 536-13 528.59860. 536-13 528.59860. 536-13	528.60151		• 528.60821
528.56450 417-10 528.56451 417-10 # 528.56453 515-16	# 528.57712 (Similar to Changer)	528.59861. 535-13 528.59870. 580-12 528.59871. 580-12	528.60155	# 528.60417	528.60825 697-4 528.60826 697-4 528.60827 697-4
528.56480 417-10 528.56470 417-10 528.56470 417-10 528.56500 417-10 528.56510 417-10 528.56510 417-10	# 528 57716 (Similar to Changer)	# 528.59900	528.60158 (Sim. to Ch.). 651-3 528.60159 (Sim. to Ch.). 651-3 528.60160 651-3 528.60161 651-3		528.60830 (Sim. to Ch.)
528.56500. 417-10 528.56510. 417-10 528.56528 417-10	# 528.57717 (Similar to Changer) 	528.59911 (PCB 554-3) . 534-12 628.59912 (PCB 554-3) . 534-12 528.59930 . 643-11 # 528.59940 . 599-18	528,60162 (Sim. to Ch.)651-3 •		528.60833 (Sim. to Ch.) 723–3 528.60834 (Sim. to Ch.) 723–3 528.60835 (Sim. to Ch.) 723–3
528.56528 417-10 528.56561 417-10 528.56571 417-10 # 528.56580 515-16		528.59950	528.60164	# 528.60426	528.60836 (Sim. to Ch.)
# 528.56590	# 528.57944 (Similar to Changer) # 528.57914 (Similar to Changer)	528.59981	528.60166 (Sim. to Ch.)651-3 • 528.60167 (Sim. to Ch.)651-3 • 528.60168 (Sim. to Ch.)651-3 • 528.60169 (Sim. to Ch.)651-3 •	# 528.60428(PCB 897-4)	• 528.60839 (Sim. to Ch.)
# 528.56631	# 598 57916 (Similar to Changer)	• 528.60002	528.60170 (Sim. to Ch.)	# 528.60440	528.60843 (Sim. to Ch.)723-3 528.60843 (Sim. to Ch.)723-3 528.60844 (Sim. to Ch.)723-3
# 528.56643	# 528.57918 (Similar to Changer) # 528.57918 (Similar to Changer)	• 528.60005	528.60174 (Sim. to Ch.)651-3 • 528.60175 (Sim. to Ch.)651-3 •	528.60470 706–3 528.60471 706–3	 528.60846 (Sim. to Ch.)723-3 528.60847 (Sim. to Ch.)723-3
# 528.56660	# 528.57919 (Similar to Changer)	• 528.60008	528.60176 (Sim. to Ch.) 651-3 528.60177 (Sim. to Ch.) 651-3 528.60178 651-3	528.60477	528.60848 (Slm. to Ch.) 723-3 528.60849 (Sim. to Ch.) 723-3 528.60850 (Sim. to Ch.) 723-3
# 528.56663	" F00 57000 (Cimiles to Channel	• 528.60011	528.60179	528.60479 (Sim. to Ch.) 706–3 528.60480 (Sim. to Ch.) 706–3	528.60850 (Sim. to Ch.)
# 528.58672 \$69_43	# 528.57936 (Similar to Changer)	• 528.60014	# 528.60186		 528.60854 (Sim. to Ch.)723-3 528.60855 (Sim. to Ch.)723-3 528.60856 (Sim. to Ch.)723-3
# 500.50075 900-13	4 629 67029 (Similar to Changer)	## D28 89940, \$94-18 \$28 89950, \$26-11 \$28 89950, \$26-13 \$28 89950, \$32-13 \$32	528.60200 651-3 528.60201 651-3	528.60502 (Sim. to Ch.)	 528.60857 (Sim. to Ch.) 528.60858 (Sim. to Ch.) 723-3 528.60859 (Sim. to Ch.) 723-3
# 528.56691 508-13 # 528.56692 508-13 # 528.56693 508-13 # 528.56694 568-13	# 528.57970 (Similar to Changer)	• 528 60022 646-2	528.60202	528.60506 (Sim. to Ch.) 697-4	528.60689 Sim to Ch.] 7233 528.60695 Sim to Ch.] 7233 528.60696 Sim to Ch.] 7233 528.60691 Sim to Ch.] 7233 528.60691 Sim to Ch.] 7233 528.60692 Sim to Ch.] 7233 528.60693 Sim to Ch.] 7233 528.60694 Sim to Ch.] 7233 528.60696 Sim to Ch.] 7233 528.60696 Sim to Ch.] 7233 528.60696 Sim to Ch.] 7233 528.60697 Sim to Ch.] 7233 528.60697 Sim to Ch.] 7233 528.60697 Sim to Ch.] 7233 528.60097 Sim to Ch.] 7233 528.60097 Sim to Ch.] 7233 528.60097 Sim to Ch.] 6423
# 528.56695	# 528 57974H/Similar to Changer)	• 528.60023	528.60205 (Sim. to Ch.)651-3 528.60206 (Sim. to Ch.)651-3 528.60207 (Sim. to Ch.)651-3	528.60509 (Sim. to Ch.) 697-4	528.60863 (Sim. to Ch.)
# 528.56699	# 528.57978 (Similar to Changer) # 528.57979 (Similar to Changer)	• 528 60028 (Sim. to Cit.)646-2	528.60209 (Sim. to Ch.) 651-3	528.60513 (Sim. to Ch.) 697-4	528.60866 (Sim. to Ch.) 723-3 528.60867 (Sim. to Ch.) 723-3 528.61000 642-3
# 528.56701 518-16 # 528.56702 518-16 # 528.56704 516-16 # 528.56705 515-16	# 528.57988 (Similar to Changer)	• 528.60029	528.60211	528.60516 (Sim. to Ch.) 897-4 528.60517 (Sim. to Ch.) 897-4	528.61001 642-3 528.61002 642-3 528.61003 642-3
# 528.56731 568-13	568-13 528.58000. 417-12 528.58001. 417-12 528.58200. TR -6	• 528.60033 (Sim. to Ch.) 646–2 • 528.60034 1074 –SED •	528.60215 (Sim. to Ch.)	528.60531	528.61002 642-3 528.61003 642-3 528.61004 642-3 528.61005 642-3 528.61006 642-3
# 528.56740. 515-16 # 528.56741. 515-16 # 528.56760. 515-16	528.58200 TR -6 # 528.58241 TR -17 # 528.58245 TR -17	528.60035	528.60217 (Sim. to Ch.)651-3 • 528.60218	528.60533	528.61007 642-3 528.61012 642-3 528.61013 642-3



For All Your Electronic Parts & Accessories

WE'RE THE ONE ...

- With Over 12,000 Electronic Products
- With a New Personalized Computer
- Ordering System

 With a 100% Unconditional Guarantee On All Products
- With Same Day Shipping On Most Orders . . .
 Orders In Your Hands In Two Days Or Less

FIND OUT WHAT PRIME ELECTRONICS CAN OFFER YOU. CALL FOR YOUR FREE COPY OF OUR NEW CATALOG....

1-800-558-9572 In Wisconsin 1-800-242-9553 or for 24 hour ordering call . . .

FAX: 414-473-4727

"First In Quality And Service"



ELECTRICITY & VIDEO



VCR Connections Guide Louis E. Frenzel, Jr., Consulting Author

Written for consumers, hobbyists, and experimenters, the book provides hookup and procedural data for all the new video devices on the market today. It uses simple terms to explain how to interconnect the many differenct types of video accessories to a TV set and to one another. It includes actual wiring details and explains the theory and concepts of video interconnections so the consumer can make special modifications quickly and easily.

150 Pages, ISBN: 0-672-22648-\$8.95



IC User's Casebook Joseph J. Carr

Hobbyists will have fun and save money by constructing the more than 100 projects and circuits, covering linear and digital devices, timers, and general devices. The variety of projects ranges from linear ICs to CMOS and is designed to interest electronics, computer, and amateur radio hobbyists. All required devices are readily available.

256 Pages, ISBN: 0-672-22488-7 **\$12.95**



IC Op-Amp Cookbook, Third Edtion Walter G. Jung

The new edition has been greatly expanded in terms of device coverage in keeping with state-of-the-art advancements. Numerous charts make selecting data on a particular device much easier. Applications are discussed both in terms of their range and scope, and in terms of the appropriate applicable devices reflecting the latest technology.

608 Pages, ISBN: 0-672-22453-4 \$21.95



TTL Cookbook Don Lancaster

An early Lancaster effort that is still a tech classic, this is a complete look at TTL, including what it is, how it works, how it's interconnected, how it's powered, and how it's used in many practical applications. No technician's library is complete without it.

336 Pages, ISBN; 0-672-21035-5 **\$14.95**

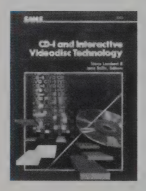


CMOS Cookbook, Second Edition

Don Lancaster Revised by Howard M. Berlin

The second edition of CMOS Cookbook is an update of the classic best seller. Like the first edition, it is written at a beginning-intermediate level with a minimum of math. The book features the latest CMOS series of devices and subfamilies with tabular comparisons to earlier versions. A TTL and CMOS interfacing and functional equivalency conversion chart is included as is an explanation of interfacing CMOS with ECL and other logic types.

528 Pages, ISBN: 0-672-22459-3 \$18.95



CD-I and Interactive Videodisc Technology Lambert and Sallis, Editors

This comprehensive reference guide explains how to program interactive videodiscs, CD-I, and other state-of-the-art analog and digital interactive formats. It analyzes the hardware needed and procedures involved in producing and playing back CD-I, including the anticipated time frames, costs, and sources. 224 Pages, ISBN: 0-672-22513-1 \$24.95



Video Cameras: Theory and Servicing Gerald P. McGinty

This entry-level technical primer provides a clear, well-illustrated presentation of video camera theory and servicing. Learn about beam focus and deflection, the characteristics of a Vidicon tube and other tubes, camera alignment, and much more. Troubleshooting hints and explanations about flicker, excessive noise, poor resolution, color shading, deflection problems, and lens problems are given.

236 Pages, ISBN: 0-672-22382-1 \$18.95



Video Scrambling & Descrambling for Satellite & Cable TV

Graf and Sheets

Learn the secrets of signal scrambling and descrambling (encoding and decoding) from the experts, This book discusses the theory and techniques needed to understand how over-theair and cable signals are decoded and encoded. Projects are included such as how to build a scrambler and descrambler and how to build a video test generator with scrambling capability. 256 Pages, ISBN: 0-672-22499-2

	SEARS	SEARS	SEARS	SEARS	SEARS	SEARS
:	528.61020 .642-3 528.61021 .642-3 528.61022 .642-3	• 528.61415 (PCB 926-4) (Sim. to Ch.)	•# 528.61590 841-2 •# 528.61591 841-2 •# 528.61592 841-2	* 528.82064 816-3 * 528.62065 815-3 * 528.62066 816-3	* 528.62485	# 528.63210 778-7 # 528.63211 778-7 # 528.63212 778-7
:	528.61023	• 528.61417 (PCB 926-4) (Sim. to Ch.) • 528.61418 (PCB 926-4) (Sim. to Ch.)	•# 528.61593 841-2 •# 528.61594 841-2 •# 528.61595 841-2 •# 528.61596 841-2	\$ 528.62055	★ 528.62488 (Sim. to Ch.)	# 528.63221 788-8
	528.61037 (Sim. to Ch.) 642-3 528.61042 (Sim. to Ch.) 642-3 528.61043 (Sim. to Ch.) 642-3	• 528.61419 (PCB 926-4) (Sim. to Ch.)	** 528.61597 841-2 ** 528.61598 841-2 ** 528.61599 841-2	* 528.62075 815-3	* 528.62492 (Slm. to Ch.) 815-3 * 528.62493	528.63271. 815–3A 528.63272. 815–3A
•	528.61045 642~3 528.61046 642~3 528.61047 642~3	• 528.61420 758-4 • 528.61421 758-4 • 528.61422 758-4 • 528.61423 758-4	•# 528.61600 841-2 •# 528.61601 841-2 •# 528.61602 841-2 •# 528.61603 841-2	* 528.62076	528.62540 872-3 \$ 528.62540 872-3	528.63275. 815-3A 528.63300 287-3
:	528.61050 (Sim. to Ch.)	• 528.61423	•# 528.61603 841-2 •# 528.61604 841-2 •# 528.61605 841-2 •# 528.61606 841-2 •# 528.61607 841-2	* 528.62080 (Sim. to Ch.) 815-3 * 528.62081 (Sim. to Ch.) 815-3 * 528.62120 815-3	* 528.62542 872-3 * 528.62543 872-3	528.63311 803-9 528.63312 803-9
•	528.61083 642-3 528.61084 642-3 528.61085 642-3	• 528.61427	*# 528.61607 841-2 *# 528.61608 841-2 *# 528.61609 841-2 *# 528.61610 841-2	* 528.62122 815-3 * 528.62123 815-3 * 528.62124 815-3	* 528.62548 872-3 * 528.62547 872-3	528.63313 803-9 528.63314 803-9 528.63315 803-9 528.63320 (See Servicer)
# :	528.61086. 1056 -SED 528.61087. 1056 -SED 528.61088. 1056 -SED 528.61089. 1056 -SED	• 528.61431 756-4 • 528.61432 756-4 • 528.61433 756-4	*# 528.61611	* 528.62125 815-3 * 528.62126 815-3 * 528.62127 815-3 * 528.62128 815-3	* 528.62548 (Sim. to Ch.)	528.63321 (See Servicer) 528.63322 (See Servicer) 528.63322 (See Servicer)
:	528.61090 1386 - SED 626.61091 1386 - SED 528.61092 1386 - SED 528.61093 1386 - SED	• 528.61434	# 528.61614(Sim. to Ch.)	* 528.62129	* 528.62554 872-3 * 528.62555 872-3	# 528.63332 785-9
	528.61098. 1074 -SED 528.61099. 1074 -SED 528.61110 655-2	• 528.61439	• 528.61620	* 528.62135 815-3 * 528.62137 815-3 * 528.62138 (Sim to Ch.) 815-3	* 528.62557 (Sim. to Ch.)872-3 * 528.62561	# 528.63335
*# : *# : *# :	528.61111 655-2 528.61112 655-2 528.61113 655-2 528.61114 655-2 528.61115 655-2	• 528.61442	• 528.61622 (Sim. to Ch.)	* 528.62140 (Sim. to Ch.) 815-3 * 528.62141 (Sim. to Ch.) 815-3 * 528.62180 815-3	* 528.62563 872-3 * 528.62600 867-2 * 528.62601 867-2 * 528.62602 867-2	# 528 63333 768-0 # 528 63335 7785-0 # 528 63336 7785-0 # 528 63337 7785-0 528 63337 7785-0 528 63331 798-0 528 63350 798-0 528 63350 798-0 528 63352 798-0 528 63352 798-0 528 63352 798-0 628 63370 788-0 # 528 63371 785-0 # 528 63371 7785-0 # 528 63372 7785-0 # 528 63372 7785-0 # 528 63372 7785-0 # 528 63400 7778-7 528 63440 7778-7 528 63440 778-7
44	528.61116 655-2 528.61117 655-2 528.61118 655-2	• 528.61446	• 528.61626 (Sim. to Ch.)	* 528.62181 815-3 * 528.62182 815-3 * 528.62183 815-3 + 528.62184 845-3	\$ 528.62601 867-2 \$ 528.62601 867-2 \$ 528.62602 867-2 \$ 528.62603 867-2 \$ 528.62605 867-2 \$ 528.62605 867-2 \$ 528.62606 867-2	528.63361 803-9 528.63362 803-9 # 528.63370 785-9 # 528.63371 785-9
*# :	528.61119 655-2 528.61140 655-2 528.61141 655-2 528.61144 655-2	• 528.61450 760-2 • 528.61451 760-2 • 528.61452 760-2 • 528.61453 760-2	• 528.61662 (Sim. to Ch.) 789-3 • 528.61663 (Sim. to Ch.) 789-3 • 528.61664 (Sim. to Ch.) 789-3 • 528.61685 (Sim. to Ch.) 789-3	* 528.62185	* 528.62608	# 528.63372
*# : *# :	528.61146 655-2 528.61147 655-2	• 528.61454	•# 528.61680 786-3 •# 528.61681 786-3 •# 528.61682 786-3	* 528.62189	* 528.62610 (Sim. to Ch.)	528.63421
*# : *# :	528.61149	• 528.61457 (Sim. to Ch.)	*# 528.61683	* 528.62192	* 528.62632	528.63440 827-8 528.63441 827-8 528.63442 827-8 598.63443 827-8
•	528.61192 642-3 528.61193 642-3 528.61194 642-3 528.61195 642-3	• 528.61461	e# 528.61687	★ 528.62196 (Sim. to Ch.)815-3 ★ 528.62197 (Sim. to Ch.)815-3 ★ 528.62198 (Sim. to Ch.)815-3 ★ 528.62199 (Sim. to Ch.)815-3	* 528.62637 872-3 * 528.62638, 872-3 * 528.62639 (Sim. to Ch.) 872-3 * 528.62640 (Sim. to Ch.) 872-3	528.63450
• 5	528.61196 (Sim. to Ch.) 642-3 528.61197 (Sim. to Ch.) 642-3 528.61198 (Sim. to Ch.) 642-3 528.61199 (Sim. to Ch.) 642-3	• 528.61465 (Sim. to Ch.)	# 528.61691(Sim. to Ch.). 786-3 # 528.61692(Sim. to Ch.). 786-3 # 528.61693(Sim. to Ch.). 786-3 # 528.61694 786-3	* 528.62200	* 528.62641 (Sim. to Ch.) 872-3 * 528.62642 872-3 * 528.62643 872-3 * 528.62644 872-3	528.63461 (Sim. to Ch.). 801-7 # 528.63470 881-6 # 528.63471 881-6 528.63480 794-9
• 5	528.61202 (Sim. to Ch.) 642-3 528.61203 (Sim. to Ch.) 642-3 528.61206 (Sim. to Ch.) 642-3	 528.61469 (Sim. to Ch.)760-2 528.61470 (Sim. to Ch.)760-2 528.61471 (Sim. to Ch.)760-2 	•# 528.61695	* 528.62204 (Sim. to Ch.)815-3 * 528.62205 (Sim. to Ch.)815-3 * 528.62206 (Sim. to Ch.)815-3	* 528.62645	528.63482 794-9 528.63510 953-7 528.63511 953-7
• 5	528.61207 (Sim. to Ch.)642-3 528.61208 (Sim. to Ch.)642-3 528.61209 (Sim. to Ch.)642-3 528.61220699-3 528.61221699-3	• 528.61472 (Sim. to Ch.)	# 528.61698(Sim. to Ch.). 786-3 # 528.61699(Sim. to Ch.). 786-3 # 528.61700(Sim. to Ch.). 786-3 # 528.61701(Sim. to Ch.). 786-3 # 528.61702(Sim. to Ch.). 786-3	* 528.62207 (Sim. to Ch.) 815-3 * 528.62209 (Sim. to Ch.) 815-3 * 528.62210 815-3 * 528.62211 815-3	* 528.62651 872-3 * 528.62652 (PCB 907-3) 872-3 * 528.62653 872-3 528.62680 365-3	528.63461 883-34 528.63462 833-34 528.63462 83461 (Sim to Ch.) 801-7 \$528.63470 881-6 \$528.63470 881-6 \$528.63470 881-6 \$528.63470 881-6 \$528.63460 794-9 528.63460 983-7 528.6351 983-7 528.6351 983-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 794-9 528.63530 794-9 528.63530 794-9 528.63530 794-9 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63530 948-7 528.63550 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.6350 948-7 528.63
• 5	528.61221 699-3 528.61222 699-3 528.61223 699-3 528.61225 699-3 528.61226 699-3	 528.61476 (Sim. to Ch.)760-2 528.61477 (Sim. to Ch.)760-2 528.61478 (Sim. to Ch.)760-2 528.61479 (Sim. to Ch.)760-2 	•# 528.61702(Sim. to Ch.)	* 528.62212 815-3 * 528.62213 815-3 * 528.62214 815-3 * 528.62215 815-3	528.62681 365-3 528.62682 365-3 528.62690 365-3 528.62691 365-3	528.63560 794-9 528.63580 943-28 528.63581 943-28 528.63582 943-28
• 5	528.61226	• 528.61480	# 528.61706(PCB 897-4)	* 528.62216 815-3 * 528.62217 815-3 * 528.62218 815-3 * 528.62219 815-3	* 528.62830 943-2 * 528.62831 943-2	528.63583. 943-28 528.63590 955-8 528.63591 955-8 Sim. to Ch.)528.63600 763-10
• 5	528.61230	• 528.61484	## 528.6170F(PCB 987-4) 786-3 #\$ 528.6170F(PCB 987-4) 796-3 #\$ 528.6170F(PCB 987-4) 786-3 #\$ 528.6170F(PCB 987-4) 786-3 #\$ 528.61710(PCB 987-4) 786-3 #\$ 528.61710(PCB 987-4) 786-3 #\$ 528.61712(PCB 987-4) 786-3 #\$ 528.61712(PCB 987-4) 786-3 #\$ 528.61712(PCB 987-4) 786-3 #\$ 528.61712(PCB 987-4) 786-3 #\$ 528.61715(PCB 987-4) 786-3 #\$ 528.61715(PCB 987-4) 786-3 #\$ 528.61717(PCB 987-4) 786-3 #\$ 528.61717(PCB 987-4) 786-3 #\$ 528.61717(PCB 987-4) 786-3	* 528.62220 (Sim. to Ch.) 815-3 * 528.62221 (Sim. to Ch.) 815-3 * 528.62222 (Sim. to Ch.) 815-3		# 528.63610
• 5	528.61235 (Sim. to Ch.)	 528.61488 (Sim. to Ch.)767-3 528.61489 (Sim. to Ch.)757-3 528.61490 (Sim. to Ch.)757-3 	# 528.61714(PCB 897-4)	* 528.62224 (Sim. to Ch.) 815-3 * 528.62225 (Sim. to Ch.) 815-3 * 528.62226 (Sim. to Ch.) 815-3	* 528 62834 943-2 * 528 62834 943-2 * 528 62834 943-2 * 528 62836 943-2 * 528 62836 943-2 * 528 62838 943-2 * 528 62838 943-2 * 528 62839 943-2 * 528 62841 943-2 * 528 62841 943-2 * 528 62842 943-2 * 528 628 628 628 628 628 628 628 628 628 6	# 528.63640 T\$M-82 528.63650 886-8 528.63660 886-8 528.63661 886-8
• 5	528.61238 (Sim. to Ch.)	 528.61491 (Sim. to Ch.)	•# 528.61719(PCB 897-4) 786-3 •# 528.61720(PCB 965-3) thru .61731	* 528.62240 867-2 * 528.62241 867-2 * 528.62242 867-2 * 528.62243 867-2	* 528.62840 943-2 * 528.62841 943-2 * 528.62842 943-2 * 528.62843 943-2	528.63670 (Sim. to Ch.) 850-7 528.63680 951-7 528.63681 951-7 528.63690 956-7
• 5	528.61242 (PCB 926-4). 722-3 528.61243 (PCB 926-4). 722-3 528.61244 (PCB 926-4). 722-3 528.61245 (PCB 926-4). 722-3	 528.61495 (Sim. to Ch.)	*# 528.61732(Sim. to Ch.). 785-3 *# 528.61733(Sim. to Ch.). 785-3 *# 528.61734(Sim. to Ch.). 785-3 *# 528.61735(Sim. to Ch.). 785-3	* 528.62244	** 526.0264 943-2 * 528.62842 943-2 * 528.62844 943-2 * 528.62845 943-2 * 528.62846 943-2 * 528.62847 943-2 * 528.62847 943-2 * 528.62848 943-2	528.63700 867-6 528.63701 867-6 528.63710 867-6 528.63711 (Sim. to Ch.) 867-6
• 5	528.61246 (PCB 926-4). 722-3 528.61247 (PCB 926-4). 722-3 528.61248 (PCB 926-4). 722-3 528.61249 (PCB 926-4). 722-3	 528.61499 (Sim. to Ch.)767-3 528.61500 (Sim. to Ch.)757-3 528.61501 (Sim. to Ch.)757-3 528.61502 (Sim. to Ch.)757-3 	•# 528.61736(Sim. to Ch.) 785–3 •# 528.61737(Sim. to Ch.) 785–3	* 528.62249 867-2 * 528.62250 867-2 * 528.6250 867-2	* 528.62848 943-2 * 528.62849 943-2 * 528.62850 943-2 * 528.62851 943-2	528.63711 (Sim. to Ch.)
• 5	528.61250 699-3 528.61252 699-3 528.61254 699-3	• 528.61503 (Sim. to Ch.) 757–3 • 528.61510 760–2 • 528.61511 760–2	 # 528.61739(Sim. to Ch.)785-3 # 528.61740(Sim. to Ch.)785-3 # 528.61741(Sim. to Ch.)785-3 	* 528.62252	* 528.62852 943-2 * 528.62910 943-2 * 528.62911 943-2	528.63760. 943-2A 528.63761. 943-2A
• 5	528.61257	• 528.61513	•# 528.61743(Sim. to Ch.) 785–3 •# 528.61744(Sim. to Ch.) 785–3 •# 528.61745(Sim. to Ch.) 785–3	* 528.62255 867-2 * 528.62256 867-2 * 528.62257 867-2 * 528.62258 867-2	* 528.62913 943-2 * 526.62914 943-2 * 528.62915 943-2	528.63801
• 5	528.61340 (Sim. to Ch.) 760–2 528.61341 (Sim. to Ch.) 760–2 528.61342 (Sim. to Ch.) 760–2	 528.61517 (Sim. to Ch.)	•# 528.61746(Sim. to Ch.) .785-3 •# 528.61747(Sim. to Ch.) .785-3 •# 528.61748(PCB 965-3) .785-3 •# 528.61749(PCB 965-3) .785-3	* 528.62259 867-2 * 528.62260 867-2 * 528.62261 867-2 * 528.62262 867-2	* 528.62916 943-2 * 528.62917 943-2 * 528.62918 943-2 * 528.62919 943-2	528.63933 963-7 963-7 528.63931 963-7 960-8 528.63812 960-8 528.63812 960-8 528.63821 951-8 528.63821 951-8 528.63821 949-8 528.63831 528.63831 52
• 5	528.61343 (Sim. to Ch.)	• 528.61540	•# 528.61750(PCB 897-4) 786-3 •# 528.61751(PCB 897-4) 786-3 • 528.61780 853-3 • 528.61781 853-3	* 528.62263 867-2 * 528.62264 867-2 * 528.62265 867-2 * 528.62266 867-2	★ 528.62920 943-2 ★ 528.62921 943-2 ★ 528.62922 943-2 ★ 528.62923 943-2	528.63821 951-8 528.63830 949-8 528.63831 949-8 528.63860 TSM-88
• 5	528.61391 722-3 528.61392 722-3 528.61393 722-3 528.61394 722-3	• 528.61544	• 528.61782 853-3 • 528.61783 863-3 • 528.61784 863-3 • 528.61785 863-3	* 528.62267	★ 528.62924 943-2 ★ 528.62925 943-2 ★ 528.62926 943-2 528.63020 745-9	# 528.63870 T\$M-87 # 528.63871 T\$M-87 528.63880 T\$M-88 528.63890 950-9
• 5	528.61395	 528.61547 528.61548 (Sim. to Ch.) 528.61549 (Sim. to Ch.) 756-4 528.61550 (Sim. to Ch.) 756-4 528.61551 (Sim. to Ch.) 756-4 	• 528.61786	528.62300 (See Servicer) 	# 528.63030 TSM-42 # 528.63040 TSM-42 528.63050 TSM-45	528.63900 963-8 528.63901 963-8 528.63902 963-8 528.63903 963-8
• 5	528.61399 (Sim. to Ch.) 722-3 528.61400 (PCB 926-4) (Sim. to Ch.)	• 528.61552	528.61818 (See Servicer) 	\$26 62310	# 528 63060 TSM-48 # 528 63061 TSM-48 # 528 63061 TSM-48 528 63062 TSM-48 528 63070 756-11 528 63071 756-11	528.63911 (Sim. to Ch.)963-8 528.63920963-8
	528.61401 (PCB 926-4) (Sim. to Ch.) 722-3 528.61402 (PCB 926-4) (Sim. to Ch.) 722-3	• 528.61561 (PCB 926-4)	528.61820 (See Servicer) 863 528.61821 (See Servicer)	* 528.62331 867-2 * 528.62332 867-2 * 528.62333 867-2 * 528.62334 867-2	528 63080 763-10	528.63921 963-8 528.63930 963-8 528.63931 963-8 528.63932 963-8
	528.61403 (PCB 926-4) (Sim. to Ch.) 722-3 528.61404 (PCB 926-4) (Sim. to Ch.)	 528.61565 (PCB 926-4) 722-3 528.61566 (PCB 926-4) 722-3 528.61567 (PCB 926-4) 722-3 528.61568 (PCB 926-4) 722-3 		* 528.62394	528.63081. 763-10 528.63082. 763-10 528.63090. 763-10 528.630901. 763-10	528.63943 963-8 528.63940 961-6 528.63941 961-6 528.63950 955-8
• 5	722-3 528.61405 (PCB 926-4) (Sim. to Ch.) 722-3 528.61406 (PCB 926-4) (Sim. to Ch.)	• 528.61569 (PCB 926-4)	*# 528.61890(Sim. to Ch.). 841-2 *# 528.61891(Sim. to Ch.). 841-2 *# 528.61898(Sim. to Ch.). 841-2 *# 528.61899(Sim. to Ch.). 841-2	# 528.62400 275-3 # 528.62401 275-3 * 528.62450 815-3 * 528.62451 815-3	528.63100. 763-10 528.63101. 763-10 528.63120 763-10	528 63921 963-6 528 63930 963-8 528 63930 963-8 528 63931 963-8 528 63932 963-6 528 63933 963-6 528 63930 963-6 528 63941 961-6 528 63990 965-6 528 63991 965-6 528 63991 1004-6 528 64010 1004-6 528 64011 1007-6
• 5	722-3 528.61407 (PCB 926-4) (Sim. to Ch.)	 528.61573 (PCB 926-4)	* 528.62001 713-3	* 528.62453	528.63121. 763-10 528.63121. 763-10 528.63122. 763-10 528.63130 TSM-64 4528.63130 TSM-64	528.64012
• 5	528.61408 (PCB 926-4) (Sim. to Ch.) 722-3 528.61409 (PCB 926-4) (Sim. to Ch.) 722-3	• 528.61576 (PCB 928-4)	* 528.62002 713-3 * 528.62003 713-3 * 528.62004 713-3 * 528.62005 713-3	* 528.62455 815-3 * 528.62456 815-3 * 528.62457 815-3 * 528.62458 (Sim. to Ch.) 815-3	# 528.63140 TSM-82 # 528.63150 TSM-61	528.64090
• 5	528.61410 (PCB 926-4) (Sim. to Ch.) 722-3 528.61411 (PCB 926-4) (Sim. to Ch.)	•# 528.61580 841-2 •# 528.61581 841-2 •# 528.61582 841-2 •# 528.61583 841-2	* 528.62030	* 528.62459 (Sim. to Ch.) 815-3 * 528.62460 (Sim. to Ch.) 815-3 * 528.62461 (Sim. to Ch.) 815-3 * 528.62462 (Sim. to Ch.) 815-3	# 528.63160	528.64121 1138 -6 528.64121 1138 -6 528.64122 1138 -6 528.64123 1138 -6
	528.61412 (PCB 926-4) (Sim. to Ch.) 722-3 528.61413 (PCB 926-4) (Sim. to Ch.) 722-3	•# 528.61584 841-2 •# 528.61585 841-2 •# 528.61586 841-2	★ 528.62033 713-3 ★ 528.62036 713-3 ★ 528.62037 713-3 ★ 528.62060 815-3	★ 528.62463 (Sim. to Ch.)	528.63180	528.64150 1023 -8 528.64151 1023 -8
• 5	528.61414 (PCB 926-4) (Sim. to Ch.)	*# 528.61587 .841-2 *# 528.61588 .841-2 *# 528.61589 .841-2	★ 528.62061 .815-3 ★ 528.62062 .815-3 ★ 528.62063 .815-3	* 528.62482	528.63201 (See Servicer)	528.64152 1023 -8 528.64153 (Sim. to Ch.)1023 -8 528.64154 (Sim. to Ch.)1023 -8

	SEARS		SEARS	ł	SEARS		SEARS	1	SEARS	ı	SEARS
	528.64160 TSM-101 528.64161 TSM-101	#	528.66492 (Similar to Changer)	#	528.67720 (Similar to Changer)	•	528.70022 (Sim. to Ch.)802- 528.70023 (Sim. to Ch.)802-	2 .	528.713341330 -SED 528.713361330 -SED	*	528.4474141 1726 -SED 528.4479401 (PCB 1758-3)
	528.64170TSM-104 528.64180TSM-100	#	528.68500 (Similar to Changer)	#	528.67750 (Similar to Changer)	:	528.70024 (Sim. to Ch.) 802- 528.70025 (Sim. to Ch.) 802-	2	528.71336		528.4479402 (PCB 1758-3)
	528.64181	#	528.66501 (Similar to Changer)	#	528.67760 (Similar to Changer)		528.70026	2	528.71338. 1472 - SED 528.71339. 1472 - SED 528.71340. 1472 - SED	*	1483 -2 528.4479403 (PCB 1758-3)
	528.64200	#	528.66502 (Similar to Changer)	#	528.67770 (Similar to Changer)		528.70028 (Sim. to Ch.)802- 528.70029 (Sim. to Ch.)802-	2 *	528.72030 thru 72048 943-2	*	1483 -2 528.4479404 (PCB 1758-3) 1483 -2
	528.64202	#	528.66510 (Similar to Changer) 	#	528.67950 (Similar to Changer) 746-7 528.67980 (Similar to Changer)		528.70030 (Sim. to Ch.)802= 528.70031 (Sim. to Ch.)802= 528.70032 (Sim. to Ch.)802=	2 *	528.72050 thru 72078	*	528.4479405 (PCB 1758-3)
	528.64204	#	528.66520 (Similar to Changer)	#	528.67990 (Similar to Changer)	H	528.70033 (Sim. to Ch.)802= 528.70034 (Sim. to Ch.)802=	2 *	528.72150 thru 72160	*	528.4479406 (PCB 1758-3) 1483 -2
	528.64210 (Silil. to Cit.): 1045 -8 528.64211	#	528.66530 (Similar to Changer)	"			528.70035 (Sim. to Ch.) 802- 528.70036 (Sim. to Ch.) 802-	2 *	528.72162 (Sim. to Ch.)943-2 528.72163 (Sim. to Ch.)943-2	1	528.4479407 (PCB 1758-3)
	528.64212 1025 -8 528.64213 1025 -8	#	528.66540 (Similar to Changer)		528.69010	•	528.70037 (Sim. to Ch.) 802- 528.70038 (Sim. to Ch.) 802-	2 *	528.72170		528.4479408 (PCB 1758-3)
	528.64214	#	528.66560 (Similar to Changer)		528.69021	:	528.70080. 789–3 / 528.70091. 789–3 /	A *	528.72172	1	528.4479409 (PCB 1758-3) 1483 -2
	528.64216 (Sim. to Ch.)1025 -8 528.64220	#	528.66561 (Similar to Changer)		528.69041 577-11 528.69050 668-10	:	528.70100 (Sim. to Ch.) 802- 528.70101 (Sim. to Ch.) 802-	2 *	528.72174	1	528.4479410 (PCB 1758-3) 1483 -2
	528.64221 1025 -8 528.64222 1025 -8	#	528.66562 (Similar to Changer)	#	528.69051 668-10 528.69060 652-3B	•	528.70102 (Sim. to Ch.)802= 528.70103 (Sim. to Ch.)802= 528.70104 (Sim. to Ch.)802=	2 *	528.72176 943-2 528.72177 943-2 528.72178 943-2	•	528.5170904 (PCB 1191-3)
	528.64223	#	746-7 528.66572 (Similar to Changer)	# # #	528.69100 TR -17 528.69101 TR -17 528.69102 TR -17		528.70104 (Sim. to Ch.)802= 528.70105 (Sim. to Ch.)802= 528.70106 (Sim. to Ch.)802=	2 *	528.72178 943-2 528.72179 943-2 528.72180 943-2		528.30025400. 1486 -4 528.30424400. 1486 -4 528.30426400. 1486 -4
	528.64230	#	528.66580 (Similar to Changer)	# #	528.69102 TR -17 528.69110 TR -16 528.69111 TR -16		528.70108 (Sim. to Ch.) 802-	2 *	528.72181 (Sim. to Ch.)943-2 528.72182 (Sim. to Ch.)943-2		528.30554410. 1497 -3 528.30555410. 1497 -3
	528.64233 (Sim. to Ch.)1025 -8 528.64234 (Sim. to Ch.)1025 -8	#	528.66581 (Similar to Changer)	# #	528.69112 TR -16 528.69113 TR -16	•	528.70109 (Sim. to Ch.)802= 528.70110 (Sim. to Ch.)802=		528.72183 (Sim. to Ch.) 943-2 528.72280 thru 72286 972-3		528.30754410
	528.64235 (Sim. to Ch.)1025 -8 528.64270	#	528.66582 (Similar to Changer)		528.69120 TR =12 528.69121 TR =12	•#	528.70111 (Sim. to Ch.) 802-	3 *	528.72370 thru 72380		528.30875401 1491 -5 528.31001300 1446 -4
	528.64290	#	528.66590 (Similar to Changer)		528.69122TR -12 528.69123TR -12	o# o#	528.70121	3 *	528.72382 (Sim. to Ch.)965-2 528.72383 (Sim. to Ch.)965-2		528.31013200
	528.64310	#	528.66591 (Similar to Changer)		528.69130. 577-11 528.69132. 720-10	o#	528.70123	3 *	528.72384 (Sim. to Ch.)965-2 528.72385 (Sim. to Ch.)965-2 528.72386 thru 72392965-2		528.31023300. 1446 -4 528.31023320. 1446 -4 528.31026300. 1446 -4
	528.64312 1106 -4 528.64410 1171 -6 528.64411 1171 -6	#	528.66592 (Similar to Changer) 528.66600 (Similar to Changer)		528.69133 (Sim. to Ch.) 720–10 528.69140	**	528 70125(Sim. to Ch.)	3 *	528.72386 thru 72392 965-2 528.72393 (Sim. to Ch.) 965-2 528.72394 (Sim. to Ch.) 965-2		528.31026320
	528.64420	"	528.66601 (Similar to Changer)		528.69150	*	528.70128(Sim. to Ch.) 790 — 528.70129(Sim. to Ch.) 790 —	3 *	528.72395 (Sim. to Ch.)965-2 528.72396 (Sim to Ch.)965-2		528.31093101
	528.64440	#	746-7 528 66602 (Similar to Changer)		528.69250 685–14 528.69260 684–14	**	528.70130(Sim. to Ch.) 790	3 *	528.72397 (Sim. to Ch.)965-2 528.72398 (Sim. to Ch.)965-2		528.31096100
	528.64442	#	746-7 528.66610 (Similar to Changer) 746-7	# #	528.69280TR -19 528.69281TR -19	•	528.70220	3 *	528.72399 (Sim. to Ch.)965-2 528.72400 (PCB 1126-4) thru 72406		528.31096110. 1347 -5 528.31103000. 1172 -5
#	528.64451	#	528,66611 (Similar to Changer)		528.69310	•	528.70222 (Sim. to Ch.) 839- 528.70223 (Sim. to Ch.) 839-	3 *#	965-2 528.72430(Sim. to Ch.) 1073 -2		528.31104000 1172 -5 528.31104001 (Sim. to Ch.)
#	528.66060 (Similar to Changer)	#	528.66612 (Similar to Changer)		528.69320	•	528.70224 (Sim. to Ch.) 839- 528.70250 861-	3 *	528.72440 thru 72449 961-1 528.72450 thru 72455 961-1		528.31106000. 1172 -5
#	528.66170 (Similar to Changer)	#	528.66613 (Similar to Changer)	#	528.69330	•	528.70251	3 *	528.72456 (PCB 1068-4) 961-1 528.72457 (PCB 1068-4) 961-1		528.31113100. 1347 -5 528.31113101. 1347 -5
#	746-7 528.66200 (Similar to Changer) 746-7	#	528.66620 (Similar to Changer)	# #	528.69332 (Sim. to Ch.)		528.70253	3 *	528.72458 (PCB 1068-4)961-1 528.72459 (PCB 1068-4)961-1 528.72460 thru 72469 (Sim. to Ch.)		528.31114100. 1347 -5 528.31114101. 1347 -5 528.31116100. 1347 -5
#	528.66201 (Similar to Changer)	#	528.66621 (Similar to Changer)	#	528,69342 (Sim. to Ch.)769-9		528.70256 (PGB 1010-4)861- 528.70257 (PGB 1010-4) (Thr	3	528.72460 thru 72469 (Sim. to Ch.) 961-1 528.72500 977-1	1	528.31116100. 1347 - 5 528.31116101. 1347 - 5 528.31122200. 1356 - 5
#	746-7 528.66210	#	528.66622 (Similar to Changer)		528.69350. 770-10 528.69351 770-10 528.69352 770-10	#	70268)	3 *	528.72501		528.31124200. 1356 -6 528.31153000. 1172 -6
#	528.66241 (Similar to Changer)	#	528.66623 (Similar to Changer)		528.69353 770–10 528.69354 770–10	#	528.70281 (Sim. to Ch.)838- 528.70282 (PCB 1017-3) thru 70288	4 *	528.72503 (Sim. to Ch.)		528.31154000
#	746-7 528.66242 (Similar to Changer)	#	528.66624 (Similar to Changer)		528.69360 884-7 528.69361 884-7	0#	528.70330(PCB 964-4)841-	4 *	528.72530	1	528.31203000 thru 0051175 -6 528.31203006 (Sim. to Ch.)
#	528.66250 (Similar to Changer)	# #	528.66640		528.69362 884-7 528.69370 883-7	:	528.70340	3 *	528.72560 thru 72569 961-1 528.72570 thru 72575 961-1		528.31204000 thru 0051175 -6
#	528.66251 (Similar to Changer)	"	528.86851 (Similar to Changer)	×	528.69371	:	528.70342 (Sim. to Ch.)	2	528.72576 (PCB 1068-4) thru 72594	Ì	528.31204006 (Sim. to Ch.)
#	528.66252 (Similar to Changer)	"	746-7 528.66660 (Similar to Changer)		528.69400	•	528.70371	2 *	528 72581 961-1 528.72600 965-2		528.31206000 thru 0051175 -6 528.31214100-101 (Sim. to Ch.)
#	528.66260 (Similar to Changer)	"	`746-7		528.69411. 1067 -SED 528.69412. 1067 -SED	•	528.70373 985- 528.70374 985- 528.70375 985-	2	528.72601 thru 72611 (Sim. to Ch) 		528.31216100 (Sim. to Ch.)
#	528.66261 (Similar to Changer)	#	528.66670 (Similar to Changer) 		528.69420 803-9 528.69421 803-9 528.69422 803-9		528.70375 955=	2 *	528.72621 thru 72629 (Sim. to Ch.)		528.31216101 (Sim. to Ch.)
#	528.66270 (Similar to Changer)	#	528.66690 (Similar to Changer)		528.69422 803-9 528.69423 813-9 528.69425 813-9		528.70377	2 *	528.72630 (Sim. to Ch.)		1175 -6 528.31224300 1446 -4 528.31224320 1446 -4
#	528.66280 (Similar to Changer)	#	528.66691 (Similar to Changer)		528.69430		528.70380 (Sim. to Ch.)955-	2 *	528.72632 (Sim. to Ch.)965–2 528.72640 (PCB 1126-4) thru 72644		528.31225300. 1446 -4 528.31225320. 1446 -4
#	528.66290 (Similar to Changer)	#	528.66692 (Similar to Changer)	#	528.69440		528.70382 (Sim. to Ch.) 955- 528.70383 (Sim. to Ch.) 955-	2	528.72646 (Sim. to Ch.)965-2		528.31253000 thru 005 1175 -6 528.31254000 thru 005 1175 -6
#	528.66300 (Similar to Changer)	#	528.66693 (Similar to Changer)	#	528.69443 827-8	:	528.70384 (Sim. to Ch.) 955-528.70385 (Sim. to Ch.) 955-5	2 *	528.72647 (Sim. to Ch.)965-2 528.72648 (Sim. to Ch.)965-2		528.31256000 thru 005 1175 -6 528.31303006 (Sim. to Ch.)
#	528.66301 (Similar to Changer)	#	528.66694 (Similar to Changer)		528.69452	:	528.70386 (Sim. to Ch.)	2 *	528.72649 (Sim. to Ch.) 965–2 528.72650 (Sim. to Ch.) 965–2		528.31303007 (Sim. to Ch.)
#	528.66310 (Similar to Changer)	#	746-7 528.66710 (Similar to Changer)		528.69454. 867-28 528.69455. 867-28	•	528.70410	3 *	528.72651 (Sim. to Ch.)		1175 -6 528.31304000 thru 0051175 -6
#	528.66311 (Similar to Changer)	#	528.66800 (Similar to Changer)		528.69490 801-7 528.69510 TR -12 528.69530 TR -32		528.70412 958- 528.70450 996- 528.70451 996-	2 *	528.72680 thru 726881091 -3 528.727201135 -2 528.72730 (Sim. to Ch.)1091 -3	ł	528.31304006 (Sim. to Ch.)
#	528.66312 (Similar to Changer) 748-7 528.66320 (Similar to Changer)	#	528.66810 (Similar to Changer) 746-7	# #	528.69531 TR -32 528.69540 TR -36		528.70452	2 *	528.72731 (Sim. to Ch.)1091 -3 528.72732 (Sim. to Ch.)1091 -3		528.31305000 thru 0051175 -6
#		#	528.66811 (Similar to Changer)	ľ	528.69581	:	528.70454	2 *	528.72733 (Sim. to Ch.)1091 -3 528.72734 (Sim. to Ch.)1091 -3		528.31305006 (Sim. to Ch.)
#	528.66330 (Similar to Changer)	#	528.66820 (Similar to Changer)		528.69583 961-6	:	528.70456 (Sim. to Ch.) 996-528.70457 (Sim. to Ch.) 996-6	2 *#	528.72735 (Sim. to Ch.)1091 -3 528.72840		528.31305007 (Sim. to Ch.)
#	528.66331 (Similar to Changer)	#	528.66830 (Similar to Changer)		528.69584	:	528.70458 (Sim. to Ch.)996-528.70459 (Sim. to Ch.)996-5	2 +4	528.72841		528.31314100 (Sim. to Ch.) 1175 -6 528.31314101 (Sim. to Ch.)
#	746-7 528.66340 (Similar to Changer) 746-7	# #	528.66831 (Similar to Changer)		528.69590	•	528.70480 939- 528.70481 939-	2 44	528.72843 1073 -2 528.72844 1073 -2		528.31314101 (Sim. to Ch.) 1175 -6 528.31356100. 1362 -4
#	528.66341 (Similar to Changer)	#	528.66840 (Similar to Changer)		528.69610		528.70500 (Sim. to Ch.)	2 *#	528.72845		528.31356100. 1362 -4 528.31356101. 1362 -4 528.31406100. 1374 -4
#	528.66342 (Similar to Changer)	#	746-7 528.66841 (Similar to Changer)		528.69640 955-8 528.69641 955-8 528.69642 955-8	o#	528.70501 (Sim. to Ch.)	3 *#	528.72847		528.31504000 thru 0051175 -6 528.31506000 thru 0051175 -6
#	528.66350 (Similar to Changer) 746-7	#	528.66842 (Similar to Changer)		528.69643	*# *#	528.70522 1044 = 528.70523 1044 =		E00 70001 4070 0		528.31514100 (Sim. to Ch.)
#	528.66351 (Similar to Changer) 746-7	#	528.66850 (Similar to Changer)	#	528.69660	•	528.70581 (PCB 1163-3) 1064	2 77	500 70060 6079 -0		528.31514101 (Sim. to Ch.)
#	528.66360 (Similar to Changer)	#	528.66851 (Similar to Changer)		528.69680	•	528.70582 (PCB 1163-3) 1064 528.70600		528 72866 4072 -0		528.31516100 (Sim. to Ch.)
#	528.66361 (Similar to Changer)	#	528 66860 (Similar to Changer)		528.69700		528.70601 (Sim. to Ch.)1064 - 528.70601 thru 70607 (Sim. to Ch.)	*#	528.72867		528.31516101 (Sim. to Ch.)
#	528.66370 (Similar to Changer)	#	746-7 528.66870 (Similar to Changer) 746-7	#	528.69710		528.70620 thru 70630 1134 528.70650 thru 70661 1134	3 ×#	528.72868. 1073 -2 528.72900thru 72913 (Sim. to Ch.) 1073 -2		528.31516102 (Sim. to Ch.)
# 4	528.66372 (Similar to Changer) 528.66372 (Similar to Changer)	#	528.66890 (Similar to Changer)		528.69720 943-7 528.69730 944-8 528.69740 936-9		528.70680 thru 706931134 = 528.70710 thru 7141130 =	3 *#	528.72920thru 72929 (Sim. to Ch.)		528.31564200
#	746-7 528.66400 746-7	#	746-7 528,66900 (Similar to Changer) 746-7		528.69750	•	528.70740 thru 744 1130	3 ±#	528.72930(Sim. to Ch.) 1073 -2 528.72931(Sim. to Ch.) 1073 -2		528.31574320
#	528.66410	#	528.66901 (Similar to Changer) 528.66910 (Similar to Changer)		Sim. to Ch.)528.69761 1009 -6 528.69762	•	528.71000 (PCB 1007-3)840-	4 *#	528.72932(Sim. to Ch.) 1073 ~2 528.72940 thru 72948 1081 ~2		528.31574322 (Sim. to Ch.)
#	528.66420 (Similar to Changer)	#	528.66910 (Similar to Changer)		528.69770 1004 -7 528.69771 1004 -7	:	528.71005 (Sim. to Ch.)840-	4 ·	528.81000		
#	746-7 528.66421 (Similar to Changer) 746-7	#	528.66912 (Similar to Changer) 528.66912 (Similar to Changer)		528.69780 983-6 528.69781 983-6	•#	528.71015 (PCB 1007-3) 840- 528.71120thru 71141 960-	2 *	528.81040 thru 045 1129 - 2 528.81100 thru 81109 1127 - 3		528.31576320
#	528.66430 (Similar to Changer)	#	528.66920 (Similar to Changer)		528.69830	o#	528.71142(Sim. to Ch.)960-4	2 *	528.81110 (Sim. to Ch.)1127 -3 528.81116 (Sim. to Ch.)1127 -3		528.31576322 (Sim. to Ch.)
#	528.66431 (Similar to Changer) 746-7	#	528.66921 (Similar to Changer)		528.70000 (Sim. to Ch.)	9#	528.71144(Sim. to Ch.)960-4 523.71145(Sim. to Ch.)960-4 528.71146(Sim. to Ch.)960-4	2 *	528.81200 thru 81206	#	1446 -4 528.31613200. 1356 -5 528.31614200. 1356 -5
#	528.66440 (Similar to Changer) 746-7	#	528.66922 (Similar to Changer)		528.70002 (Sim. to Ch.)802-2 528.70003 (Sim. to Ch.)802-2 528.70004 (Sim. to Ch.)802-2	o#	528.71146(Sim. to Ch.)960-4 528.71147(Sim. to Ch.)960-4	2 *	528.81340 thru 813461127 -3 528.81360 thru 813651127 -3	#	528.31614200. 1386 - 5 528.31616200. 1386 - 5 528.31626200. 1379 - 4
#	528.66441 (Similar to Changer)	#	528.66922 (Similar to Changer) 746-7 528.66923 (Similar to Changer)	•	528.70005 (Sim. to Ch.) 802-2 528.70006 (Sim. to Ch.) 802-2	•#	528.71149(Sim. to Ch.)960-3 528.71150	2 *	528.82000 thru 004 1131 -2 528.82020 1131 -2		528.31636300
#	528.66450 (Similar to Changer)	#	746-7 528.66924 (Similar to Changer)		528.70007 (Sim. to Ch.)802-2 528.70008802-2		528.71161	2 *	528.82100 thru 1031131 -2 528.82200 (Sim. to Ch.)965-2		528.31636321 (Sim. to Ch.)
#	528.66451 (Similar to Changer) 746-7	#	528.66950 (Similar to Changer)	•	528.70009	•	528.71211	2 *	528.82201 (Sim. to Ch.)		528.31636322 (Sim. to Ch.)
#	746-7 528.66470	#	529 67120 (Cimilar to Changer)	•	528.70011	•	528.71213 (Sim. to Ch.) 959-1 528.71214 (Sim. to Ch.) 959-1	2	528.92502		528.31643300 14464
#	528.66481 (Similar to Changer)	#	528.67160 (Sim. to Changer)		528.70013 (Sim. to Ch.) 802-2 528.70014		528.71270	£ *	528.435512-9		528.31643320
#	528.66482 (Similar to Changer) 746-7	#	528.67180 (Similar to Changer) 746-7	0	528.70015 802-2 528.70016 802-2 528.70017 802-2		528.71272		528.730324(Sim. to Ch.) . 1443 -2 528.751411 1726 -SED 528.4150210(PCB 1465-4)		528.31644300. 1446 -4 528.31644320. 1446 -4 528.31644321. 1446 -4
#	528.66490 (Similar to Changer)	#	528.67700 (Similar to Changer)	•	528.70018		528.71275 (Sim. to Ch.)1061 -1		1356 -1		528.31646300
#	528.66491 (Similar to Changer)	#	528.67710 (Similar to Changer)		528.70019 802-2 528.70020 802-2 528.70021 802-2		528.71331) *	528.4471401 (PCB 1758-3) thru 410		528.31646320. 1446 -4 528.31646321. 1446 -4
	14001						528.71333 1330 -SE E	1	1483 -2		528.31649300 1446 -4

SEARS	SEARS	SEARS	SEARS	SEARS	SEARS
528.31849301(Sim.to Ch)	1454 -2	* 528.41960300thru 3601450 -3	1263 -3	* 528.43770337 (Sim. to Ch.)	528.44761424 1760 -SED
528.31656300. 1379 -4 528.31713300 1447 -4	* 528.40722401(PCB 1642-3) 	* 528.41970300thru 305 1450 -3 * 528.41970311 1568 -SED	* 528.43176044(Sim. to Ch.)	* 528.43780300 thru 3361492 -2	* 528.44770400 thru 4031483 -2 * 528.447714001483 -2
528.317143001447 -4	1454 -2	* 528.41970312 1568 -SED * 528.41970313 1568 -SED	* 528.43220000thru 0051208 -3 * 528.43220006thru 0281263 -3	* 528.43780337 (Sim. to Ch.)	* 528.44771401 (PCB 1758-3)
528.31715300	* 528.40722403(PCB 1642-3) 1454 -2	* 528.41970314 1568 -SED * 528.41970315 1568 -SED	★ 528.43260000	★ 528.43790300 thru 3361492 -2 ★ 528.43790337 (Sim. to Ch.)	* 528.44771402 (PCB 1758-3)
528.31804200 (Sim. to Ch.)	* 528.40910200thru 205 1364 -2 * 528 40910201 1364 -2	* 528.42001400. 1498 -2 * 528.42001400. 1498 -2	* 528.43266000thru 003 (Sim. to Ch.)	* 528.438003001402 -3	* 528.44771403 (PCB 1758-3) 1483 ~2
528.31805200 (Sim. to Ch.)	* 528.40910202. 1364 -2 * 528.40910203. 1364 -2 * 528.40910204 1364 -2	* 528.42002501(PCB 1767-3)	* 528.43266004(Sim. to Ch.)	* 528.438003011402 -3 * 528.438003021402 -3	* 528.44771404 (PCB 1758-3) 1483 ~2
528.31813200 (Sim. to Ch.)	* 528.409102051364 -2	★ 528.42002502(PCB 1767-3)	* 528.43266005thru 0191263 -3 * 528.43270200thru 2151364 -2	★ 528.43801300	* 528.44771405 (PCB 1758-3) 1483 -2
528.31815200 (Sim. to Ch.)	* 528.40910206(Sim. to Ch.)	★ 528.42002503(PCB 1767-3)	* 528 43280200thru 215 1364 -2 See Servicer)528.43280215.1364 -	★ 528.43801302 (PCB 1532-3)	* 528.44771406 (PCB 1758-3)
528.31825300	* 528.40910207(Sim. to Ch.) 1364 -2	★ 528.42002504(PCB 1767-3)	★ 528.43290100thru 108 1256 -1 ★ 528.43290109(Sim. to Ch.)	★ 528.43801303 (PCB 1532-3)	* 528.44771407 (PCB 1758-3) 1483 -2
528.31915300	* 528.40910208(Sim. to Ch.)	★ 528.42002505(PCB 1767-3)	* 528.43290110(Sim. to Ch.)	* 528.43806300 1402 -3	* 528.44771408 (PCB 1758-3) 1483 -2
528.32522001	* 528.40910209(Sim. to Ch.)	* 528 42002506(PCB 1767-3)	* 528.43300100thru 107 1256 -1	* 528.43807300 (Sim. to Ch.)	* 528.44771409 (PCB 1758-3) 1483 -2
528.32622000 (Sim. to Ch.)	* 528.40910210(Sim. to Ch.)	* 528.42050500. 1570 -2	* 528.43300108thru 1171367 -2 * 528.43310100thru 1071256 -1	* 528.43810300 1402 - 3 * 528.43810301 1402 - 3	* 528.44771410 (PCB 1758-3)
528.32622001 (Sim. to Ch.)	* 528.40910211(Sim. to Ch.)	* 528.42711000thru 0151183 -2 * 528.42711016(Sim. to Ch.)	* 528.43320100thru 1071256 -1 * 528.433212041461 -SED	★ 528.43810302 1402 - 3 ★ 528.43811300 1402 - 3	* 528.44780400 thru 4031483 -2 * 528.447814001483 -2
528.32622002 (Sim. to Ch.)	* 528.40910212(Sim. to Ch.)	★ 528.42711017(Sim. to Ch.)	* 528.43330100thru 1071256 -1 * 528.43340000thru 0071192 -3	* 528.43811301 (PCB 1532-3)	* 528.44781401 (PCB 1758-3) 1483 -2
528.32622003 (Sim. to Ch.)	* 528.40910213(Sim. to Ch.)	* 528.42711018(Sim. to Ch.)	* 528.43340008thru 015 (Sim. to Ch.)	* 528.43811302 (PCB 1532-3) 1402 -3	* 528.44781402 (PCB 1758-3)
528.32623100 (Sim. to Ch.)	* 528.40950000. 1194 -3 * 528.40950001. 1194 -3 * 528.40950002. 1194 -3	* 528.42711019(Sim. to Ch.)	* 528.43341100 thru 1261250 -2 * 528.43350000 thru 0071192 -3	* 528.43811303 (PCB 1532-3) 	* 528.44781403 (PCB 1758-3) 1483 -2
528.32623101 (Sim. to Ch.)	* 528.409500031194 -3	* 528.42711020(Sim. to Ch.)	528.43350007 (See Servicer)	★ 528.43816300	* 528.44781404 (PCB 1758-3)
528.32642100 (Sim. to Ch.)	* 528.40950004. 1194 -3 * 528.40950005. 1194 -3 * 528.40950006. 1194 -3	★ 528.42711021(Sim. to Ch.)	* 528.43350008 thru 015 (Sim. to Ch.)	* 528.43820300 thru 20302	* 528.44781405 (PCB 1758-3) 1483 -2
528.32642101 (Sim. to Ch.)	* 528.40950007thru 0211291 -1 * 528.411033001451 -SED	* 528.42711022(Sim. to Ch.)	* 528.43351100 thru 1261250 =2 * 528.433511271250 =2	* 528.43821300. 1402 -3	* 528.44781406 (PCB 1758-3) 1483 -2
528.32662000 (Sim. to Ch.)	* 528.41103300	* 528.42711023(Sim. to Ch.)	* 528.43361100 thru 1261250 -2 * 528.43361127	* 528.43821301 (PCB 1532-3) 1402 -3	* 528.44781407 (PCB 1758-3) 1483 -2
528.32662001 (Sim. to Ch.)	* 528.411033031451 -SED	★ 528.42711024(Sim. to Ch.)	* 528.43412005 (Sim. to Ch.) 	* 528.43821302 (PCB 1532-3)	* 528.44781408 (PCB 1758-3) 1483 -2
528.32662002 (Sim. to Ch.)	*# 528.411054001467 -2	* 528.42790000(PCB 1126-4)	* 528.435002001638 -SED	* 528.43821303 (PCB 1532-3)	* 528.44781409 (PCB 1758-3) 1483 -2
528.32662003 (Sim. to Ch.)	## 528.41105401 (Sim. to Ch.)	# 528.43000000thru 0131192 -3	528.43500202 1638 -SED	★ 528.43826300	* 528.44781410 (PCB 1758-3)
528.32663100 (Sim. to Ch.)	*# 528.41105402 (Sim. to Ch.) 	* 528.43000014(Sim. to Ch.) 	528 43500203	* 528.440004001474 -2	* 528.44790400 thru 403 1483 -2 * 528.44791401 (PCB 1758-3)
528.32663101 (Sim. to Ch.)	* 528.41106501	* 528.43000015(Sim. to Ch.) * 528.43000021 1192 -3	528.43500205	* 528.44001400 thru 14051474 -2	* 528.44791402 (PCB 1758-3)
528.32711000 (Sim. to Ch.)	* 528.41106502(Sim. to Ch.) 	* 528.43000021	* 528.43511202	* 528.44040500	# 528.44791403 (PCB 1758-3)
528.32711001 (Sim. to Ch.)	* 528.41106503(Sim. to Ch.) 	* 528.43050001(PCB 1219-4) thru 011	* 528.43511204	* 528.44100000 thru 0241249 =3 * 528.441806001631 =1 * 528.44180601 (Sim. to Ch.)	★ 528.44791404 (PCB 1758-3)
528.32712100 (Sim. to Ch.)	1537 -2	* 528.43050001(PCB 1219-4) thru 020	* 528.43513301	1631 -1	★ 528.44791405 (PCB 1758-3) 1483 =2
528.32712101 (Sim. to Ch.)	*# 528.41240200	* 528 43060000thru 0101183 -2	* 528.43513302	* 528.44180602 (Sim. to Ch.)	★ 528.44791406 (PCB 1758-3)
528.32712102 (Sim. to Ch.)	*# 528.412402021356 =1	* 528 43070000thru 010 1183 -2 * 528.43080000thru 010 1183 -2	* 528.435133041654 -SED * 528.435133051554 -SED	* 528.441906001638 -2 * 528.44190601 (Sim. to Ch.)	* 528.44791407 (PCB 1758-3)
528.32722000 (Sim. to Ch.)	*# 528.41250200	* 528.43100000thru 012 1192 - 3 * 528.43101000thru 1010 1192 - 3	* 528.43513306 thru 310.1558 -SED * 528.435133111561 -SED	* 528.44200600. 1631 -1	* 528.44791408 (PCB 1758-3)
528.32722001 (Sim. to Ch.)	*# 528.41250202 (PCB 1465-4)	* 528.43101011thru 039 1321 -3 * 528.43110000thru 012 1192 -3	* 528.43513312	* 528.44200601 (Sim. to Ch.)	■ 528.44791409 (PCB 1758-3)
	*# 528.41250203 (PCB 1465-4)	* 528.43111000thru 0101192 -3 * 528.43111011thru 0391321 -3	* 528.43513314	* 528.44200602 (Sim. to Ch.)	* 528.44791410 (PCB 1758-3)
528.32820001 (Sim. to Ch.)	*# 528.41250204 (PCB 1465-4)	* 528.43120000thru 0121192 -3 * 528.43121000thru 0101192 -3	* 528.43520200 thru 2161352 -2 * 528.435212001352 -2	* 528.44210600	* 528.44800400. 1463 -1
528.32840000 (Sim. to Ch.)	*# 528.41250205 (PCB 1465-4)	* 528.43121011thru 0391321 -3 * 528.43140000thru 0201208 -3	* 528.43521201	* 528.44210602 (Sim. to Ch.)	* 528.44800401
528.32840001 (Sim. to Ch.)	*# 528.41250206 (PCB 1465-4)	* 528.43140021thru 0391263 -3 * 528.43140044thru 049 (Sim. to Ch.)	* 528.43521203	* 528.44220600. 1631 -1	* 528.44801501 (PCB 1767-3)
1104 -5 528.32840002 (Sim. to Ch.)	*# 528.41250207 (PCB 1465-4)	* 528.43140200thru 208 (Sim. to Ch.)	* 528.43521205. 1352 -2 * 528.43521206. 1352 -2 * 528.43521207. 1352 -2	* 528.44220601 (Sim. to Ch.) 	* 528.44801501 thru 528.44801507 (PCB 1767-3)
528.32841000 (Sim. to Ch.)	*# 528.41250208 (PCB 1465-4)	* 528.43141200(Sim. to Ch.)	* 528.43521208. 1352 -2 * 528.43521208. 1352 -2 * 528.43521209. 1352 -2	★ 528.44220602 (SIM. to Ch.) ★ 528.44230600	* 528.44801502(PCB 1767-3) * 528.44801503 (PCB 1767-3)
528.32841100 (Sim. to Ch.)	*# 528.41250209 (PCB 1465-4)	* 528.43142004(Sim. to Ch.)	* 528.43521210	* 528.44230600. 1631 -1 * 528.44230601. 1631 -1 * 528.44230602. 1631 -1	* 528.44801503 (PCB 1767-3) * 528.44801504 (PCB 1767-3)
# 528.32860000	*# 528.41250210 (PCB 1465-4)	* 528.43146000thru 0111208 -3 * 528.43146012thru 0351263 -3	* 528.43531201 thru 12101352 -2	* 528.44230603	* 528.44801505 (PCB 1767-3)
# 528.32860002 MHF-19 # 528.32860003 MHF-19	* 528.41670300thru 3131391 -1 * 528.41670314(Sim. to Ch.)	* 528.43146038(Sim. to Ch.)	528.435402001723 -SED 528.43540201 thru 205.1464 -SED • 528.43540206 thru 210.1567 -SED	* 528.44230605	1531 -2
# 528.32860004 MHF-19 # 528.32860005 MHF-19	1391 -1	* 528.43146039(Sim. to Ch.)	528.435412001464 -SED * 528.43541201 thru 1205	* 528.44240601	* 528.44801506 (PCB 1767-3) * 528.44801507 (PCB 1767-3)
# 528.32860006 MHF-19 # 528.32861100 MHF-31	* 528.41670315(Sim. to Ch.) 1391 -1 *# 528.41671400. 1467 -2	* 528.43146040(Sim. to Ch.)	528.43541201 tilld 1205 	* 528.44240603	* 528.44802600
# 528.32861101(Sim. to Pg. 107)	*# 528.41671401 (Sim. to Ch.)	* 528.43146041(Sim. to Ch.)	528.43550200 thru 205.1464 -SED • 528.43550206 thru 210.1567 -SED	* 528.44240605	* 528.44802601. 1659 -2 * 528.44802602. 1659 -2
# 528.32861102(Sim. to Pg. 107)	*# 528.41671402 (Sim. to Ch.)	* 528.43146042(Sim. to Ch.)	528.435512001464 -SED * 528.43551201 thru 1205	* 528.44280600. 1673 -1 * 528.44280601. 1673 -1	* 528.44802603. 1659 -2 * 528.44802604. 1659 -2
# 528.32870000 MHF-19 # 528.32870001 MHF-19	* 528.41681016	* 528.43146043(Sim. to Ch.)	* 528.435512061662 -SED	* 528.442806021673 -1 * 528.442906001673 -1	* 528.44806400 Sim. to Ch.
# 528.32870002 MHF-19 # 528.32871100 MHF-51	* 528.41681900thru 9131183 -2 * 528.41681914thru 9431369 -2	* 528.43146044(Sim. to Ch.)	* 528.43551207 1662 -SED * 528.43551209 1662 -SED	* 528.44290601	* 528.448104001463 -1 * 528.448104011463 -1
# 528.32871101(Sim. to Pg. 107)	* 528.41682200thru 2201364 -2 * 528.41682221thru 230 (Sim. to Ch.)	* 528.43150000thru 0201208 -3 * 528.43150021thru 0391263 -3	* 528.43551210	* 528.44310600	* 528.44811500
# 528.32871102(Sim. to Pg. 107) WHF-19	* 528.41710500	* 528.43150044thru 049 (Sim. to Ch.)	528.43560200	* 528.44320600	+ 528 44811501 thru 528 44811507
# 528.32880100	± 528 41740400	* 528.43156000thru 0111208 -3 * 528.43156012thru 0351263 -3	• 528.43560206 thru 210.1567 -SED 528.43561200 (Sim. to Ch.)	* 528.44330600	(PCB 1767-3)
* 528.40590301Thru312 (Sim. to Ch.)	★ 528.41741400	* 528.43156039thru 044 (Sim. to Ch.)	1464 -SED	* 528.44500400	★ 528,44811503(PCB 1767-3)
* 528.40591400thru 4191510 =2 * 528.40640300thru 3051443 =2	± 528.41741412(Sim. to Ch.)	* 528.43160000thru 0201208 -3 * 528.43160021thru 0391263 -3	* 528.435612061662 -SED	528.44501402	* 528.44811504(PCB 1767-3)
* 528.40640306(Sim. to Ch.)	* 528.41741413(Sim to Ch.)	* 528.43160044thru 049 (Sim.to Ch.)	+ 528 43561208 1662 -SED	528.44501404	* 528.44811505(PCB 1767-3)
* 528.40640307(Sim. to Ch.)	+ 609 41750600(Cim to Ch)	* 528.43166000thru 0111208 ~3 * 528.43166012thru 0351263 ~3	* 528.435612111662 -SED * 528.43570200 thru 2051364 -2	528.44501406	* 528.44811506(PCB 1767-3)
★ 528.40640308(Sim. to Ch.)	528.41750501	* 528 43166013 1263 -3	+ 500 49570006 (Cim to Ch)	528.44501408	1531 -2
★ 528.40640309(Sim. to Ch.)	528.417505031760 -SED	* 528.431660151263 -3 * 528.431660161263 -3	★ 528.43570207 (Sim. to Ch.) ★ 528.43570207 (Sim. to Ch.) ★ 528.43580200 thru 205 1364 -2	528.44501410	* 528.44811507(PCB 1767-3) * 528.44812600.
★ 528.40640310(Sim. to Ch.)	528.41750504	* 528.43166017	★ 528.43580206 (Sim. to Ch.)	528.44501412	* 528.44812601
★ 528.40640311(Sim. to Ch.)	* 528.41802700(Sim. to Ch.)	* 528.43166019	* 528.43580207 (Sim. to Ch.)	528.44501414	* 528.44812603 1659 - 2 * 528.44812604 1659 - 2
* 528.40720300	* 528.41880000thru 013 1192 -3 * 528.41880014(Sim. to Ch.)	* 528.43166021	* 528.43590200 thru 2051364 -2	528.44501416	4 FOO 44040004/01 4- Oh)
* 528.40720302	* 528.41880100thru 1091310 -1	* 528.43166023	* 528.43590206 (Sim. to Ch.) * 528.43590207 (Sim. to Ch.)	528.44501418	4 528 44816400(Sim to Ch.)
* 528.40720304	* 528.41881200thru 2101445 -3 * 528.41940500	* 528.43166025	* 528.43590207 (Sim. to Ch.) * 528.43600200 thru 2571383 -1	* 528.44740400	A 500 44000400 4469 4
* 528.40720306. 1443 -2 * 528.40720307. 1443 -2	1525 -2	* 528 43166014 1263 -3 * 528 43166015 1263 -3 * 528 43166016 1263 -3 * 528 43166016 1263 -3 * 528 43166017 1263 -3 * 528 43166018 1263 -3 * 528 43166018 1263 -3 * 528 43166019 1263 -3 * 528 43166020 1263 -3 * 528 43166020 1263 -3 * 528 43166020 1263 -3 * 528 43166020 1263 -3 * 528 43166020 1263 -3 * 528 43166020 1263 -3 * 528 43166025 1263 -3 * 528 43166026 1263 -3 * 528 43166026 1263 -3 * 528 43166027 1263 -3 * 528 43166027 1263 -3 * 528 43166028 1263 -3	* 528.43606200 1383 -1	528.44741411 1726 -SED	* 528.44821500
* 528.40720308	★ 528.41940502(Sim. to Ch.) 1525 -2	* 528.431660301263 -3	* 528.43606201	528.44741412	* 528.44821501(PCB 1767-3)
* 528.40720310	* 528.41940503(Sim. to Ch.)	* 528.43166031	★ 528 43616200	528.44741414	★ 528.44821501 thru 528.44821507 (PCB 1767-3)
* 528.40720312	★ 528.41940504(Sim. to Ch.) 1525 =2	* 528.43166033	* 528.43620200 thru 2571383 -1 * 528.436262001383 -1 * 528.436262011383 -1	528.44/41416	+ 528 44821503(PCB 1767-3)
* 528.40720314	* 528.41940505(Sim. to Ch.) 1525 =2	* 528.43166039thru 044 (Sim. to Ch.)	* (528.43630200 thru 2571383 -1	528.44741419	♣ 699 44921504(DCD 1767.2)
* 528.407203171443 -2	★ 528.41950300thru 3271461 -2 ★ 528.41950328(Sim. to Ch.)	* 528.43170000thru 020 1208 -3 * 528.43170021thru 039 1263 -3	* 528.43636200. 1383 -1 * 528.43636201. 1383 -1 * 528.43670200 thru 220. 1397 -3	* 528.44750400	+ 528 44821505/PCB 1767-3)
* 528.40720318	* 528.41951400. 1461 -2 * 528.41951401 (Sim. to Ch.)	* 528.43170021thru 0391263 -3 * 528.43170044thru 049 (Sim. to Ch.)	* 528.43671300	528.44751418	* 528.44821506(PCB 1767-3)
* 528.40720321thru 347 (Sim. to Ch.)	* 528.41951401(Sim. to Ch.) * 528.41951402(Sim. to Ch.)	* 528.43176000thru 0111208 -3 * 528.43176012thru 0351263 -3	* 528.43676200. 1397 -3 * 528.43676201. 1397 -3	528.44751420	± 528 44821507/PCB 1767-3)
* 528.40721400. 1454 -2 * 528.40721401 1454 -2	+ 528 41951403(Sim to Ch.)	* 528.43176039(Sim. to Ch.)	* 528.43676201. 1397 -3 * 528.43677300. 1397 -3 * 528.43677301. 1397 -3	528.44751421 1760 -SED 528.44751422 1760 -SED 528.44751423 1760 -SED	+ 528 44822600 1859 =2
★ 528.40721401. 1454 -2 ★ 528.40721402. 1454 -2 ★ 528.40721403. 1454 -2	* 528.41951403(SIM. to Ch.) 	* 528.43176040(Sim. to Ch.)	* 528.43690300 thru 03061450 -3 * 528.437083061492 -2	528.44751424 1760 -SED * 528.44760400 1483 -2	+ 528 44822602 1659 -2
* 528.407214041454 -2	* 528.41952500(Sim. to Ch.)	■ 528.43176041(Sim. to Ch.)	* 528.43740300 thru 03201450 -3 * 528.43741300 thru 13141450 -3	* 528.44760401 (Sim. to Ch.)	* 528.44822603. 1659 -2 * 528.44822604. 1659 -2
★ 528.40721405	1461 -2 528.419525011728 -SED	★ 528.43176042(Sim. to Ch.)	* 528.43750300 thru 3201450 -3 * 528.43751300 thru 3141450 -3	528.44761421 1760 -SED	* 528.44823600 1626 -2
* 528.40721407	528.41952502	★ 528.43176043(Sim. to Ch.)	* 528.43770300 thru 3361492 -2	528.44761422 1760 -SED 528.44761423 1760 -SED	* 528.44823601(Sim. to Ch.)

SEARS	SEARS	SEARS	SEARS	SEARS /	SEARS
★ 528.44826400Sim. to Ch.	• 528.51700905(PCB 1191-3)	• 529.61340 (Sim. to Ch.) 760-2 • 529.61341 (Sim. to Ch.) 760-2	• 529.61620	* 529.62252	* 529.62925 943-2 * 529.62926 943-2
* 528.44900600(Sim. to Ch.)	• 528.51710900(Sim. to Ch.)	• 529.61342 (Sim. to Ch.)	• 529.61622 (Sim. to Ch.) 789-3 • 529.61623 (Sim. to Ch.) 789-3	* 529.62254	• 529.70000 (Sim. to Ch.)802-2 • 529.70001 (Sim. to Ch.)802-2
•# 528.50070000 thru 0051190 -3 •# 528.50070006 (PCB 1245-4)	• 528.51710901(PCB 1191-3) thru 905	• 529.61420	 529.61624 (Sim. to Ch.)789-3 529.61625 (Sim. to Ch.)789-3 	* 529.62256	 529.70002 (Sim. to Ch.)802-2 529.70003 (Sim. to Ch.)802-2
•# 528.50070007 (PCB 1245-4)	• 528.51710906(PCB 1220-4) 1130 -3	• 529.61422	 529.61626 (Sim. to Ch.) 789-3 529.61627 (Sim. to Ch.) 789-3 	* 529.62259	• 529.70004 (Sim. to Ch.) 802-2 • 529.70005 (Sim. to Ch.) 802-2
*# 528.50070008 (PCB 1245-4)	• 528.51710907(PCB 1220-4) • 528.51710908(PCB 1220-4)	• 529.61424	• 529.61660	* 529.62260	• 529.70006 (Sim. to Ch.)802-2 • 529.70007 (Sim. to Ch.)802-2 • 529.70008802-2
•# 528.50070009 (PCB 1245-4)	• 528.51710909(PCB 1220-4)	• 529.61427	 529.61663 (Sim. to Ch.) 789-3 529.61664 (Sim. to Ch.) 789-3 	* 529.62263	• 529.70008 802-2 • 529.70009 802-2 • 529.70010 802-2
•# 528.50070010 (PCB 1245-4)	• 528.51710910(PCB 1220-4)	• 529.61429	 529.61665 (Sim. to Ch.)789-3 # 529.61688(Sim. to Ch.)786-3 	* 529.62265	• 529.70011
•# 528.500701031190 -3 • 528.50130100thru 1071269 -2	• 528.51710911(PCB 1220-4)	• 529.61431 756-4 • 529.61432 756-4 • 529.61433 756-4	•# 529.61689(Sim. to Ch.)	* 529.62267	• 529.70013 (Sim. to Ch.)
• 528.50130108(PCB 1352-4) thru 112 • 528.50160200	• 528.51710912(PCB 1220-4)	• 529.61434 .756-4 • 529.61435 .756-4	•# 529.61692(Sim. to Ch.)	* 529.62270	• 529.70015
• 528.50160201	• 528.51710913(PCB 1220-4) 1130 -3	• 529.61436	•# 529.61694 786-3 •# 529.61695 786-3	. 529.62301 (See Servicer)	• 529.70018
• 528.50160203(Sim. to Ch.) 	• 528.51710914(PCB 1220-4) • 1130 -3 • 528 51710915(PCB 1220-4)	• 529.61438	•# 529.61696	* 529.62330 867-2 * 529.62331 867-2	• 529.70020
528 50380001(Sim. to Ch.)	• 528.51710916(PCB 1220-4) (Sim. to	• 529.61441	•# 529.61699(Sim. to Ch.) 786–3 •# 529.61700(Sim. to Ch.) 786–3	* 529.62332	• 529.70027
•# 528.50400000 thru 0031190 -3	Ch.)	• 529.61443	•# 529.61701(Sim. to Ch.)	* 529.62334	 529.70029 (Sim. to Ch.)802-2 529.70030 (Sim. to Ch.)802-2 529.70031 (Sim. to Ch.)802-2
•# 528.50400004 (PCB 1245-4) •# 528.50400005 (PCB 1245-4)	Ch.)	• 529.61445	•# 529.61703(Sim. to Ch.) 786–3 •# 529.61704(PCB 897–4) 786–3 •# 529.61705(PCB 897–4) 786–3	* 529.62390	• 529.70031 (Sim. to Ch.)802-2 • 529.70033 (Sim. to Ch.)802-2
•# 528.50400006 (PCB 1245-4)	• 528 51711202 1534 -SED • 528 51720900(Sim. to Ch.)	• 529.61448 756-4 • 529.61449 756-4	•# 529.61706(PCB 897-4) 786-3 •# 529.61707(PCB 897-4) 786-3	* 529.62450	• 529.70034 (Sim. to Ch.) 802-2 • 529.70035 (Sim. to Ch.) 802-2
*# 528.50400007 (PCB 1245-4)	• 528.51720901(PCB 1191-3) thru 905	• 529.61450	•# 529.61708(PCB 897-4)	* 529.62454	 529.70036 (Sim. to Ch.)802-2 529.70037 (Sim. to Ch.)802-2 529.70038 (Sim. to Ch.)802-2
•# 528.50400008 (PCB 1245-4)	• 528.51720906(PCB 1220-4) thru 915	• 529.61453	•# 529.61711(PCB 897-4) 786-3 •# 529.61712(PCB 897-4) 786-3	* 529.62457	• 529,70039 (Sim. to Ch.) 802-2 • 529,70080 789-34
•# 528.50400009 (PCB 1245-4)	• 528.51720916(PCB 1220-4) (Sim. to Ch.)	• 529.61455	•# 529.61713(PCB 897-4) 786-3 •# 529.61714(PCB 897-4) 786-3	* 529.62459 (Sim. to Ch.)815-3 * 529.62460 (Sim. to Ch.)815-3	• 529.70091
•# 528.50400010 (PCB 1245-4) •# 528.50400011 (PCB 1245-4)	• 528.51720917(PCB 1220-4) (Sim. to Ch.)	 529.61457 (Sim. to Ch.)760-2 529.61458 (Sim. to Ch.)760-2 529.61459 (Sim. to Ch.)760-3 	•# 529.61715(PCB 897-4)	* 529.62461 (Sim. to Ch.)815-3 * 529.62462 (Sim. to Ch.)815-3 * 529.62463 (Sim. to Ch.)816-3	 529.70101 (Sim. to Ch.)802-2 529.70102 (Sim. to Ch.)802-2 529.70103 (Sim. to Ch.)802-2
*# 528.50400012 (PCB 1245-4)	• 528.51721201	• 529.61462 (Sim. to Ch.) 760–2 • 529.61463 (Sim. to Ch.) 760–2	•# 529.61718(PCB 897-4) 786-3 •# 529.61719(PCB 897-4) 786-3	* 529.62484 815-3 * 529.62485 815-3	• 529.70104 (Sim. to Ch.)802-2 • 529.70105 (Sim. to Ch.)802-2
•# 528.50400013 (PCB 1245-4)	# 528.96050000	• 529.61464 (Sim. to Ch.) 760–2 • 529.61465 (Sim. to Ch.) 760–2	•# 629.61720(PCB 965-3) thru 61731 	* 529.62486	 529.70106 (Sim. to Ch.) 802-2 529.70107 (Sim. to Ch.) 802-2 529.70108 (Sim. to Ch.) 802-2
*# 528.50400014 (PCB 1245-4)	• 529.60542 (Sim. to Ch.) 723–3 • 529.60543 (Sim. to Ch.) 723–3 • 529.60544 (Sim. to Ch.) 723–3	• 529.61466	•# 529.61732(Sim. to Ch.) 785–3 •# 529.61733(Sim. to Ch.) 785–3 •# 529.61734(Sim. to Ch.) 785–3	* 529.62488 (Sim. to Ch.)815-3 * 529.62489 (Sim. to Ch.)815-3 * 529.62490 (Sim. to Ch.)815-3	 529.70108 (Sim. to Ch.)802-2 529.70109 (Sim. to Ch.)802-2 529.70110 (Sim. to Ch.)802-2
•# 528.50400015 (PCB 1245-4)	• 529 60545 (Sim. to Ch.) 723-3 • 529.60546 (Sim. to Ch.) 723-3	• 529.61469 (Sim. to Ch.) 760–2 • 529.61470 (Sim. to Ch.) 760–2	# 529.61735(Sim. to Ch.) 785-3	* 529.62491 (Sim. to Ch.)818-3	• 529.70111 (Sim. to Ch.)802-2
•# 528.50400016 (PCB 1245-4) 	 529.60547 (Sim. to Ch.) 723-3 529.60548 (Sim. to Ch.) 723-3 529.60549 (Sim. to Ch.) 723-3 	• 529.61471 (Sim. to Ch.) 760-2 • 529.61472 (Sim. to Ch.) 760-2 • 529.61473 (Sim. to Ch.) 760-2	•# 529.61737(Sim. to Ch.). 785-3 •# 529.61740(Sim. to Ch.). 785-3 •# 529.61741(Sim. to Ch.). 785-3	* 529.62493 (Sim. to Ch.)815-3 529.62510 (See Servicer)	*# 529.70120 790-3 *# 529.70121 790-3 *# 529.70122 790-3 *# 529.70123 790-3
•# 528.50400017 (PCB 1245-4) 	 529.60549 (Sim. to Ch.)	• 529.61473 (Sim. to Ch.) 760-2 • 529.61474 760-2 • 529.61475 760-2	# 529.61742(Sim. to Ch.) 785-3	529.62511 (See Servicer)	•# 529.70123
•# 528.50400019 (PCB 1245-4)	• 529.60552 (Sim. to Ch.) 723-3 • 529.60553 (Sim. to Ch.) 723-3	• 529.61476 (Sim. to Ch.) 760–2 • 529.61477 (Sim. to Ch.) 760–2	•# 529.61744(Sim. to Ch.) 785–3 •# 529.61745(Sim. to Ch.) 785–3	* 529.62540	•# 529.70126(Sim. to Ch.) 790-3 •# 529.70127(Sim. to Ch.) 790-3
*# 528.50400020 (PCB 1245-4)	 529.60554 (Sim. to Ch.)723-3 529.60555 (Sim. to Ch.)723-3 529.60556 (Sim. to Ch.)723-3 	 529.61478 (Sim. to Ch.)760-2 529.61479 (Sim. to Ch.)760-2 529.61480	•# 529.61746(Sim. to Ch.)	* 529.62542	•# 529.70128(Sim. to Ch.)
•# 528.50400021 (PCB 1245-4)	• 529.60558 (Sim. to Ch.)723-3 • 529.60558 (Sim. to Ch.)723-3	• 529.61481	*# 529.61749(PCB 965-3) 785-3 *# 529.61750(PCB 897-4) 786-3	* 529.62545	# 529.70131(Sim. to Ch.) 790–3 529.70220 839–3
•# 528.50400022 (PCB 1245-4)	• 529.60559 (Sim. to Ch.)	• 529.61483 (Sim. to Ch.) 757-3 • 529.61484 757-3	•# 529.61751(PCB 897-4) 786-3 • 529.61780 853-3	* 529.62547 872=3 * 529.62548 872=3	• 529.70221 (Sim. to Ch.) 839-3 • 529.70222 (Sim. to Ch.) 839-3
•# 528.50400023 (PCB 1245-4) 	• 529.60701	• 529.61485	• 529.61781	* 529.62549 (Sim. to Ch.) 872-3 * 529.62550 (Sim. to Ch.) 872-3 * 529.62551 (Sim. to Ch.) 872-3	• 529.70250 851-3 • 529.70251 851-3 • 529.70252 851-3
528.50401200thru 210 1289 -2 528.50401211(Sim. to Ch.)	• 529.60704 755–3 • 529.60705 755–3	• 529.61488 (Sim. to Ch.) 757-3 • 529.61489 (Sim. to Ch.) 757-3	• 529.61784	* 529.62552	• 529.70253
• 528.50401212(Sim. to Ch.)	• 529.60706	• 529.61490 (Sim. to Ch.) 757-3 • 529.61491 (Sim. to Ch.) 767-3	• 529.61786	* 529.62554 872-3 # 529.62565 872-3	• 529.70255 (PCB 1010-4)851-3 • 529.70256
• 528.50800001(Sim. to Ch.)	• 529.60708	 529.61492 (Sim. to Ch.)757-3 529.61493 (Sim. to Ch.)757-3 529.61494 (Sim. to Ch.)757-3 	• 529.61788	* 529.62556 (Sim. to Ch.)872-3 * 529.62657 (Sim. to Ch.)872-3 * 529.62561872-3	• 529.70257 (PCB 1010-4) (Thru 70268)
• 528.51030000(PCB 1372-3) thru 021	• 529 60711 755-3 • 529 60712 755-3	• 529.61495 (Sim. to Ch.) 757–3 • 529.61498 (Sim. to Ch.) 757–3	529.61819 (See Servicer)	* 529.62562 (PCB 907-3)872-3 * 529.62563872-3	# 529.70281 (Sim. to Ch.)838-4 # 529.70282 (PCB 1017-3) (Thru
• 528.51030022(Sim. to Ch.)	• 529.60713 . 755-3 • 529.60714 . 755-3 • 529.60715 . 755-3	 529.61499 (Sim. to Ch.)757-3 529.61500 (Sim. to Ch.)757-3 529.61501 (Sim. to Ch.)757-3 	529.61820 (See Servicer)	* 529.62600	70288) 838-4 • 529.70340 853-3 • 529.70341 853-3
• 528.51030103(PCB 1372-3) • 528.51031200thru 210 (Late Prod.)	• 529.60716	• 529.61501 (Sim. to Ch.)	529.61821 (See Servicer)	* 529.62603	• 529.70342 (Sim. to Ch.)
• 528.51031200(PCB 1372-3) thru 210	• 529.60718	• 529.61510	•# 529.61840(PCB 965-3) thru 61859	* 529.62605	• 529.70371
• 528.51031211(Sim. to Ch.)	 529.60720 (Sim. to Ch.)755-3 529.60721 (Sim. to Ch.)755-3 529.60722 (Sim. to Ch.)755-3 	• 529.61512	•# 529.61870(PCB 965-3) thru 61885 •# 529.61890(Sim. to Ch.)841-2	* 529.62607	• 529.70373 955-2 • 529.70374 955-2 • 529.70375 955-2
• 528.51031212(Sim. to Ch.)	• 529.60723 (Sim. to Ch.)	• 529.61515 (Sim. to Ch.) 760–2 • 529.61516 (Sim. to Ch.) 760–2	# 529.61891(Sim. to Ch.)841-2 # 529.61898(Sim. to Ch.)841-2	* 529.62610 (Sim. to Ch.)	• 529.70376
 528.51130100thru 118 1248 -1 528.51130119(PCB 1372-3) thru 127 1248 -1 	 529.60725 (Sim. to Ch.)755-3 529.60726 (Sim. to Ch.)755-3 529.60727 (Sim. to Ch.)755-3 	 529.61517 (Sim. to Ch.)760-2 529.61518 (Sim. to Ch.)760-2 529.61519 (Sim. to Ch.)760-2 	•# 529.61899(Sim. to Ch.)	* 529.62631	• 529.71000 (PCB 1007-3)840-4
 528.51130128(Sim. to Ch.) 	• 529,60728 (Sim. to Ch.) 755-3	• 529.61540	* 529.62076	* 529.62634	e 529 71002 840-4
528.51140001(PCB 1181-3) thru 06 4124 - 3	• 529.60729 (Sim. to Ch.) 755–3 • 529.60734 (Sim. to Ch.) 754–4 • 529.60736 (Sim. to Ch.) 754–4	• 529.61542 758-4 • 529.61543 758-4	* 529.62079 (Sim. to Ch.) 815-3 * 529.62080 (Sim. to Ch.) 815-3	* 529.62636	• 529.71015 (PCB 1007-3)840-4 •# 529.71120thru 71141960-2
• 528.51140007(PCB 1220-4) thru 010 1134 -3 • 528.51150001(PCB 1181-3) thru 006	 529.60736 (Sim. to Ch.)754-4 529.60737 (Sim. to Ch.)754-4 529.60738 (Sim. to Ch.)754-4 	• 529.61544 756-4 • 529.61545 756-4 • 529.61546 756-4	* 529.62081 (Sim. to Ch.)	* 529.62638	+ 520 72030 thru 72048 Q43-2
1134 =3	• 529.60739 (Sim. to Ch.)	• 529.61548 (Sim. to Ch.) 756-4	* 529.62137	* 529.62641 (Sim. to Ch.)872=3	
• 528.51150016(PCB 1312-4, 1244-4) thru 031	• 529.60745 (Sim. to Ch.) 754-4 • 529.60746 (Sim. to Ch.) 754-4	 529.61549 (Sim. to Ch.) 756-4 529.61550 (Sim. to Ch.) 756-4 	★ 529.62139 (Sim. to Ch.) 815–3	+ 529.02043 872-3	* 529.72100 thru 72120. 943-2 * 529.72130 thru 72120. 943-2 * 529.72130 thru 72145. 943-2 * 529.72150 thru 72160. 943-2 * 529.72161 (Sim. to Ch.) 943-2
• 528.51150032(PCB 1312-4) (Sim. to Ch.)	529.60747 (Sim. to Ch.) 754-4 529.60748 (Sim. to Ch.) 754-4 529.60749 (Sim. to Ch.) 754-4	• 529.61551 (Sim. to Ch.) 756-4 • 529.61552 756-4 • 529.61553 756-4	★ 529.62140 (Sim. to Ch.)	* 529.62646 (Sim. to Ch.)872-3 * 529.62647 (Sim. to Ch.)872-3	+ 529 72182 (Sim to Ch.) 943-9
Ch.)	• 529.60750 (Sim. to Ch.) 754-4 • 529.60751 (Sim. to Ch.) 754-4	•# 529 61580	± 520 C2101	+ 529 62651 872-3	* 529.72170
528.51200001. 1214 -3 528.51200002. 1214 -3 528.51200003. 1214 -3 528.51200004. 1214 -3 528.51200005. 1214 -3	• 529.60752 (Sim. to Ch.) 754-4 • 529.60753 (Sim. to Ch.) 754-4	+# 529.61582 841-2 +# 529.61583 841-2 +# 529.61584 841-2	* 529.62184	* 529.62830 943-2 * 529.62831 943-2 * 529.62832 943-2	* 529.72172 943-2 * 529.72173 943-2 * 529.72174 943-2
• 528 51200006 1214 m3	• 529.60771	•# 529.61585	± 529.62187 948_3	* 529.62833 943-2 * 529.62834 943-2	* 529.72175
• 528.51200007	• 529.60835 (Sim. to Ch.)	e# 529.61588	± 500 60100 948-9	* 529.62835 943-2 * 529.62836 943-2	* 529.72177 943-2 * 529.72178 943-2
• 528.51200010	• 529.60838 (Sim. to Ch.) 723-3 • 529.60839 (Sim. to Ch.) 723-3	*# 529.61589	# 529.02190 610-3	* 529.62838 943-2 * 529.62838 943-2 * 529.62839 943-2	* 529.72179 943-2 * 529.72180 943-2 * 529.72181 (Sim. to Ch.) 943-2
• 528.51200101	• 529 60840 (Sim. to Ch.) 723-3 • 529.60841 (Sim. to Ch.) 723-3	## 529.61591 841=2 ## 529.61592 841=2 ## 529.61593 841=2 ## 529.61594 841=2 ## 529.61595 841=2	* 529.62193	* 529.62840	* 529.72181 (Sim. to Ch.)943-2 * 529.72182 (Sim. to Ch.)943-2 * 529.72183 (Sim. to Ch.)943-2
• 528.51210000. 1214 -3 • 528.51210001. 1214 -3 • 528.51210002. 1214 -3	 529.60842 (Sim. to Ch.) 723-3 529.60843 (Sim. to Ch.) 723-3 529.60844 (Sim. to Ch.) 723-3 	e# 529.61596 - 841-9	* 529.62195 (Sim. to Ch.)815-3 * 529.62196 (Sim. to Ch.)815-3 * 529.62197 (Sim. to Ch.)815-3	* 529.62842 943-2 * 529.62843 943-2 * 529.62844	* 529.72280 thru 72286 972~3 * 529.72370 thru 72380 965~2 * 529.72381 (Sim. to Ch.) 965~2
• 528.51220001	• 529.60845 (Sim. to Ch.) 723-3 • 529.60846 (Sim. to Ch.) 723-3	e# 529.61598 844=9	* 529.62198 (Sim. to Ch.)815-3 * 529.62199 (Sim. to Ch.) 815-3	* 529.62845 943-2 * 529.62846 943-2	★ 529.72382 (Sim. to Ch.)965-2 ★ 529.72383 (Sim. to Ch.)965-2
 528.51220002	• 529.60847 (Sim. to Ch.) 723-3 • 529.60848 (Sim. to Ch.) 723-3	# 529.61600 841-2	* 529.62202 (Sim. to Ch.) 815-3 * 529.62203 (Sim. to Ch.) 815-3	* 529.62847 943-2 * 529.62848 943-2	* 529.72384 (Sim. to Ch.)965-2 * 529.72385 (Sim. to Ch.)965-2
• 528.51260016thru 029 (Sim.to Ch.) • 528.51260102. 1214 -3	• 529.60849 (Sim. to Ch.) 723-3 • 529.60850 (Sim. to Ch.) 723-3 • 529.60851 (Sim. to Ch.) 723-3	9# 529.61601	* 529.62204 (Sim. to Ch.)815-3 * 529.62205 (Sim. to Ch.)815-3 * 529.62206 (Sim. to Ch.)815-3	* 529.62849 943-2 * 529.62850 943-2 * 529.62851 943-2	* 529.72386 thru 72392 965-2 * 529.72393 (Sim. to Ch.) 965-2 * 529.72394 (Sim. to Ch.) 965-2
• 528.51260103	 529.60852 (Sim. to Ch.)723-3 529.60853 (Sim. to Ch.)723-3 	•# 529.61603 841-2 •# 529.61604 841-2 •# 529.61605 841-2	* 529.62207 (Sim. to Ch.)815-3 * 529.62216 (Sim. to Ch.)815-3	* 529.62852 943-2 * 529.62910 943-2	* 529.72395 (Sim. to Ch.)965-2 * 529.72396 (Sim. to Ch.)965-2
• 528.51330111(Sim. to Ch.) 	• 529.60854 (Sim. to Ch.) 723-3 • 529.60855 (Sim. to Ch.) 723-3	## 529.61605 841-2 ## 529.61606 841-2 ## 529.61607 841-2 ## 529.61608 841-2 ## 529.61609 841-2	* 529.62218 (Sim. to Ch.)815-3	* 529.62911 943-2 * 529.62912 943-2 + 529.62013	★ 529.72397 (Sim. to Ch.)965-2 ★ 529.72398 (Sim. to Ch.)965-2 ★ 529.72399 (Sim. to Ch.)965-2
• 528.51330113(Sim to Ch.)	 529.60857 (Sim. to Ch.)723-3 529.60858 (Sim. to Ch.)723-3 		* 529.62240 867-2 * 529.62241 867-2 * 529.62242 867-2	* 529.62914 943-2 * 529.62915 943-2	* 529.72400 (PCB 1126-4) thru 72406
1214 -3	• 529.60859 (Sim. to Ch.) 723–3	•# 529.61611	* 528.62244	* 529.62916	*# 529.72430(Sim. to Ch.) 1073 -2 * 529.72440 thru 72449 961-1
• 528.51330114(Sim. to Ch.) • 528.51700902(PCB 1191-3) •	 529.60861 (Sim. to Ch.)723-3 529.60862 (Sim. to Ch.)723-3 529.60863 (Sim. to Ch.)723-3 	•# 529.61613(Sim. to Ch.)	* 529.62245	* 529.62918	* 529.72450 thru 72455961-1 * 529.72456 (PCB 1068-4)961-1 * 529.72457 (PCB 1068-4)961-1
• 528.51700903(PCB 1191-3) 	• 529.60864 (Sim. to Ch.)	•# 529.61616(Sim. to Ch.)841-2 •# 529.61617(Sim. to Ch.)841-2	* 529.62248 867-2 * 529.62249 867-2	* 529 62653	* 529.72457 (PCB 1066-4)961-1 * 529.72458 (PCB 1068-4)961-1 * 529.72459 (PCB 1068-4)961-1
• 528.51700904(PCB 1191-3) 	• 529.60866 (Sim. to Ch.) 723-3 • 529.60867 (Sim. to Ch.) 723-3	•# 529.61618(Sim. to Ch.)841-2 •# 529.61619(Sim. to Ch.)841-2	* 529.62250	* 529.62923	* 529.72460 thru 72469 (Sim. to Ch.)

BEARS	SEARS	SEARS	SEARS	SEARS	SEARS
* 529.72500	# 561.69990 (See Servicer)	* 562.40091400(PCB 1640-3)	562.50710000 1298 -SED 562.50710001 1298 -SED • 562.50721200(PCB 1553-3)	# 564.36330600SD -13 *# 564.400501001303 -2	* 564.42101152(PCB 2191-4)
* 529.72503 (Sim. to Ch.)977-1 * 529.72504 (Sim. to Ch.)977-1	562.10000 (Radio Ch.) .1077 -SED *# 562.10001	* 562.40091401 (PCB 1640-3) 1419 -2 \$ 662.40092500	• 562.50721200(PCB 1563-3) • 562.50721201(PCB 1553-3)	*# 564.40050101. 1303 -2 *# 564.40050102. 1303 -2 * 564.40050250. 2174 -2	* 564.42101251
* 529.72530 972-3 * 529.72531 972-3 * 529.72560 thru 72569 961-1	•# 562.10002	562.40092501	• 562.50722400(PCB 1553-3)	* 564.40050251. 2174 -2 * 564.40190600. 1660 -2 * 564.40260250. 2159 -1	* 564.42101651
★ 529.72570 thru 72575 961-1 ★ 529.72576 (PCB 1068-4) thru 72592	•# 562.10051	* 562.40250400. 1494 -2 * 562.40250500. 1612 -2 562.40250501 1697 -550	• 562.50722400(PCB 1583-3) •# 562.50730500 1563 -2 • 562.50731600 1799 -SED • 562.50731600 1630 -2	* 564.40261250(PCB 2191-4) 2159 -1 * 564.40262350. 2232 -2	* 564.42102250. 2164 =2 * 564.42102251. 2164 =2 * 564.42102550. 2277 =2 * 564.42106350(Sim to Ch)
★ 529.72581	## 562.10050 752-4 ## 562.10050 752-4 ## 562.10051 752-4 ## 562.10052 752-4 ## 562.10053 752-4 ## 562.10054 752-4 ## 562.10055 752-4 ## 562.10056 752-4	562.40250501	• 562.50800000	* 564.40262351	* 564.42106350(Sim to Ch)
* 529.72620	*# 562.10056	* 562.40270300(PCB 1566-3) * 562.40270302(PCB 1566-3) * 562.40270302(PCB 1566-3)	• 562.51041600. 1674 -2 • 562.51140300. 1427 -2 • 562.51160300. 1448 -3	★ 564.40265450. 2434 -2 ★ 564.40266450. 2434 -2 ★ 564.40267550. 2434 -2 ★ 564.40267551. 2434 -2	* 564.421077502588 = 2 * 564.421077512588 = 2 * 564.421077522588 = 2
★ 529.72621 thru 72629 (Sim. to Ch.) 965-2 ★ 529.72630 (Sim. to Ch.)	• 562.10063	* 562.40280000	• 562.51160301(Sim. to Ch.) • 562.51161500	* 564,402/U150	\$564.42107750. 2588 -2 \$564.42107751. 2588 -2 \$564.42107751. 2588 -2 \$564.42107752. 2588 -2 \$564.42109751. 2588 -2 \$564.42109751. 2588 -2 \$564.4210900. 1997 -2 \$564.4210900. 1997 -2 \$564.4210150. 2111 -1 \$564.4210150. 2111 -1
* 529.72631 (Sim. to Ch.) 965-2 * 529.72632 (Sim. to Ch.) 965-2 * 529.72640 (PCB 1126-4) 965-2	• 562 10070 750-3	* 562.40280001(PCB 1349-3) * 562.40280002(PCB 1349-3)	• 562.51161600	* 564.40350601	* 564.42110900
* 529.72641 (PCB 1126-4)965-2 * 529.72642 (PCB 1126-4)965-2 * 529.72643 (PCB 1126-4)965-2	• 562.10071 750-3 • 562.10072 750-3 • 562.10073 750-3 • 562.10074 750-3	* 562.40280003 1399 -SED * 562.40290300 1409 -2 * 562.40290301(PCB 1566-3)		* 564.40360800	* 564.42120151. 2111 -1 * 564.42120152. 2111 -1 * 564.42122750. 2598 -2 * 564.42140700. 1774 -1 - 564.421505001/2 1742 -581
* 529.72644 (PCB 1126-4)965-2 * 529.72645 (PCB 1126-4)965-2 * 529.72646 (PCB 1126-4)965-2	* 562.100/5	* 562.40290301(PCB 1566-3) * 562.40290302(PCB 1566-3)	• 563.10101	* 564.40362250. 2132 -3 * 564.40370550. 2499 -3	* 564.421407001774 -1 * 564.42150500/1/21742 -3ED
* 529.72646 (Sim. to Ch.) 965-2 * 529.72647 (PCB 1126-4) 965-2 * 529.72647 (Sim. to Ch.) 965-2	## 562.10081	* 562,40291400(Sim; to Ch.)	# 563.20000 TSM-36 # 563.20100 TSM-71	* 564.40410350. 2227 -2 * 564.40431750. 2602 -1	* 564.42151651
* 529.72648 (PCB 1126-4)965-2 * 529.72648 (Sim. to Ch.)965-2 * 529.72649 (PCB 1126-4)965-2	## 562 10084 753-4 # 562 10085 753-4 # 562 10091 753-4 # 562 10091 753-4 # 562 10092 753-4 # 562 10083 753-4 # 562 10083 753-4 # 562 10083 753-4 # 562 10083 753-4 # 562 1009 764-3 # 562 1010 764-3 # 562 1010 764-3 # 562 1010 764-3 # 562 1010 764-3 # 562 1010 764-3 # 562 1010 764-3 # 562 1010 764-3	* 562.40291500. 1612 -2 * 562.40320700. 1760 -1	562.51430300 1472 - 3 563.10100 872-3 563.10101 872-3 563.10102 672-3 563.10103 672-3 563.10103 672-3 # 563.20000 TSM-68 # 563.20110 TSM-98 563.20111 TSM-88 # 564.5071 AR-90 ## 564.10001 780-4 ## 564.10001 780-4 ## 564.10003 780-4 ## 564.10005 780-4 ## 564.10005 780-4 ## 564.10005 780-4 ## 564.10006 780-6 ## 564.10006 780-6 ## 564.10008 364-3 \$64.10008 364-3 \$64.10008 364-3 \$64.10009 364-3	\$ 564.40350600 1704 -2 \$ 564.40350601 1704 -2 \$ 564.40350601 1704 -2 \$ 564.40351650 2825 -2 \$ 564.40351650 12825 -2 \$ \$ 564.40351650 1809 -1 \$ \$ 564.40350800 1809 -1 \$ \$ 564.40350800 2122 -3 \$ \$ 564.40370550 2122 -3 \$ \$ 564.40370550 2311 -2 \$ \$ 564.40350450 2311 -2 \$ \$ 564.40351750 2600 -2 \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ \$ \$ 564.4034750 2600 -2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$64.42150500/1/2 1742 -SED \$64.42151560. 2815 -2 \$64.42151651. 2816 -2 \$64.42151652. 2815 -2 \$64.42151652. 2815 -2 \$64.42152750. 2603 -2 \$64.42152752. 2603 -2 \$64.42162760. 1763 -2 \$64.42161700. 1763 -2 \$64.42160500. 1663 -2 \$64.4200500. 1663 -2
* 529.72649 (Sim. to Ch.)965-2 * 529.72650 (PCB 1126-4)965-2	•# 562.10092 753-4 •# 562.10093 753-4	* 562.40320800 1872 -2 * 562.40330250 2292 -2 * 562.40331350 2292 -2 * 562.40380550 2467 -2 * 562.40380551 2467 -2	•# 564.1000	* 564.405404502323 -2	* 564.42161700. 1763 -2 * 564.42200500. 1653 -2 * 564.42200501. 1653 -2
* 529.72650 (Sim. to Ch.)965-2 * 529.72651 (PCB 1126-4)965-2 * 529.72651 (Sim. to Ch.)965-2	•# 562.10094	* 562.40380550. 2467 -2 * 562.40380551. 2467 -2 * 562.40420450. 2353 -3 * 562.40621150. 2288 -1	•# 564.10003 780-4 •# 564.10004 780-4 •# 584.10005 780-4	* 564.40551651 2517 -2	± 564 42201600 4683 ±9
* 529.72652 (PCB 1126-4)965-2 * 529.72653 (PCB 1126-4)965-2 * 529.72654 (PCB 1126-4)965-2	562 10101 TSM-75 * 562.10102 764-3 * 562.10103 764-3	* 562.40621150	•# 564.10006 780-4 •# 564.10007 780-4 • 564.10008 844-3	* 564.40570001. 1229 -3 * 564.40570002	* 564.42220701
* 529.72655 (PCB 1126-4)965-2 * 529.72656 (PCB 1126-4)965-2 * 529.72660 thru 726791091 -3	* 562.10104 764-3 * 562.10105 764-3 •# 562.10110 792-3	* 562.406516502556 -2 * 562.407203502334 -2 * 562.407203512334 -2	• 564.10030 896–3	* 564.40580200	* 564.42221901
★ 529.72680 thru 726881091 -3	*# 562.10111	* 562.40800000(PCB 1402-4) *# 562.408006001682 -1	*# 564.10200	* 564.40500201(PCB 1465-4) 1349 -1 * 564.40610500. 1583 -2 * 564.40610501(Sim. to Ch.) 1583 -2 564.40610800. 1398 -1 * 564.40620200. 1336 -3	* 584.4221901. 2008 -1 * 564.4221901. 2008 -1 * 564.4221902. 2008 -1 * 564.42230050. 1990 -1 * 564.42230551. 2133 -2 * 564.4231150. 2133 -2
*# 529.72847 1073 =2 +# 529.72842 4073 =2	•# 562.10113(PCB 897-4) 792-3 • 562.10120 796-4 • 562.10121 (PCB 961-3) 796-4 • 562.10122 1139-2	*# 562.40800601 (Sim. to Ch.) * 562.40801000(PCB 1402-4, 1216-4)	*# 564.10212(PCB 866-4)849-3 *# 564.10213(PCB 866-4)849-3	564.40610800. 1898 -1 ± 564.40620200. 1336 -3	* 564.42231151. 2133 -2 * 564.42231152. 2133 -2
*# 529.72844	*# 562.10131 806-3	* 562.40801001(PCB 1402-4, 1216-4)	• 564.10220 1119 -3 * 564.20000 923-2A * 564.20010 923-2A	* 564.40620201. 1336 -3 * 564.40630200. 1336 -3 * 564.40652650. 2593 -2	* 564.42260350. 2276 -1 * 564.42311750. 2607 -2
*# 529.72848 1073 -2	* 562.10151	* 562.40801002(PCB 1402-4, 1216-4) * 562.40801650. 2563-2	564.30000 1128 -SED 564.30002 1084 -SED # 564.40000 73M-79	* 564.40652651. 2593 -2 * 564.40652652. 2593 -2 * 564.40652653. 2593 -2	* 564.42230051. 2133 -2 * 564.42230150. 2133 -2 * 564.42231150. 2133 -2 * 564.42231151. 2133 -2 * 564.42231152. 2133 -2 * 564.42240350. 2236 -2 * 564.42240350. 2236 -2 * 564.42311750. 2607 -2 * 564.42311751. 2607 -2 * 564.42311751. 2607 -2 * 564.42311751. 2007 -2 * 564.42311751. 2009 -2 * 564.4231550. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.42351560. 2598 -2 * 564.4
*# 529.72849 1073 -2 *# 529.72860 1073 -2 *# 529.72861 1073 -2 *# 529.72862 1073 -2		+# 582 40000000 4955 mg	# 564.40010 TSM-80 564.40010 TSM-80 564.40020 870-8 564.40021 (Sim. to Ch.) 870-8	* 564.40630200. 1336 -3 * 564.40652650. 2593 -2 * 564.40652651. 2593 -2 * 564.40652652. 2593 -2 * 564.40652652. 2593 -2 * 564.40710350. 2242 -1 * 564.40710350. 1693 -2 * 564.40751700. 1767 -1 * 564.40751700. 1767 -1 * 564.40840450. 2300 -2 * 564.40840450. 2300 -2	* 564,42351651 2534 -1
*# 529.72864 1073 -2	• 562.10180 875-3 • 562.10190 8875-3 • 562.10200 889-2	★ 562.40960200. 1366 -2 ★ 562.40961200. 1366 -2 ★ 562.40961201. 1366 -2 ★ 562.41420450/1/2. 2474 -1	# 564.40050 TSM-92	+ 564 40843650 2558 -2	+ EGA 400E07E1 BEAR -4
*# 529.72865	* 562.10201 889-2 *# 562.10220(PCB 1057-3) 916-3 *# 562.10221(PCB 1057-3) 916-3	* 562.41420450/1/2	564.40070 TR -72 564.40071 TR -72 # 564.50420 AR -156	* 564.40843651	* 564.42360050
*# 529.72867	*# 562.10222(PCB 1057-3) 916-3 * 562.10230 948-3 * 562.10231 (Sim. to Ch.) 948-3	* 562.41550000	# 564.50440 AR -154 564.50460 AR -160	★ 564.41000450. 2360 -2 ★ 564.41102100. 1317 -3 ★ 564.41200350. 2367 -2 ★ 564.41200351. 2367 -2	* 564.42371250. 2188 =2 * 564.42371251. 2188 =2 * 564.42440451. 2322 =2 * 564.42441550. 2416 =2
*# 529.72920thru 72929 (Sim. to Oh.) 	•# 562.10300	* 562.4160001. 1213 -3 * 562.41800600. 1629 -1 * 562.41801700. 1802 -1 * 562.41801701. 1802 -1	# 564.50700 AR -99 # 564.50701 AR -99	* 564.41220000	* 564.42450550
*# 529.72931(Sim. to Ch.)1073 -2 *# 529.72932(Sim. to Ch.)1073 -2	• 562.10330	* 562.41850600(PCB 1777-4)	# 564.51010 TR -55 # 564.51020 TR -55	* 564.41220002(PCB 1247-4)	* 564.42451653 2569 -2
* 529.72940 thru 72948 1081 -2 * 529.81020 thru 0261129 -2 * 529.81040 thru 0451129 -2	• 562.10370 921-2 • 562.10380 917-2 • 562.10390 1003-2 * 562.10410 919-2	* 562.41851700. 1802 -1 * 562.41851701. 1802 -1 * 562.41860800. 1900 -1	564.40060 TSM-108 564.40070 TR-72 564.40071 TR-72 564.40071 TR-72 564.40071 TR-72 564.500420 AR-156 # 564.500440 AR-154 564.500460 AR-157 564.50700 AR-96 # 564.50700 AR-96 # 564.50700 TR-95 # 564.50710 TR-95	* 564.41221100. 1317 -3 * 564.41221101. 1317 -3 * 564.41230100. 1308 -2 * 564.41300450/51. 2389 -2	* 564.424604502322 -2
540.10000 (See Servicer)	* 562.10411 (Sim. to Ch.)919-2 * 562.10412	* 562.41860801	* 564.80020 (PCB 1061-3) 962-2 * 564.80030	# 504 41400450	* 564.42480550
540.10020 (See Servicer)	* 562.10413 (Sim. to Ch.)1016 -3 * 562.10420	* 562.41911201	• 564.80050 (Sim. to Ch.)968-2 • 564.80051 (Sim. to Ch.)968-2	* 564.41401451(PCB 2011-3) * 564.41401550. 2570 -1 * 564.41401650. 2540 -1 * 564.414101450. 2287 -3	. CC4 40C40CE0/E4 044E 0
540.10021 (See Servicer) 	* 562.10422	* 562.421812502190 =2	• 564.80052 (Sim. to Ch.)968–2 564.80060 1273 –SED * 564.80070 (PCB 1061-3)962–2	* 564.414115502570 -1	* 564.42511550
# 540.10050 MHF-6 # 540.10070 MHF-11 # 540.10090 MHF-14	* 562.10426 (PCB 1313-4,1189-3) * 562.10426 (PCB 1313-4,1189-3) * 562.10426 (PCB 1313-4,1189-3)	* 562.42182350	* 564.80071 (PCB 1061-3) (Sim. to Ch.)	* 564.41490450. 2319 -2 * 564.41510550. 2415 -3 * 564.41690600. 1624 -1	* 564 4250450 (**) 2362 -2 * 564 4280450 2392 -1 * 564 4280450 2395 -1 * 564 42805050 2859 -1 * 564 42700250 2194 -2 * 564 42700251 2194 -2 * 564 42700251 2194 -2 * 564 42700252 2194 -2
# 540.10090 MHF-14 540.10100 MHF-7 540.74240001 MHF-61 540.74340001 MHF-61	* 562,10427 (PCB 1313-4,1189-3)	★ 562.42270350. 2223 -2 ★ 562.42271350. 2223 -2 ★ 562.42272450. 2327 -2 ★ 562.42280800. 1889 -1	* 564.80081 (PCB 1077-3)1041 -2 . * 564.80090	* 564.41690601(Sim. to Ch.) * 564.41691700(Sim. to Ch.) * 564.41691700(Sim. to Ch.) * 1624 -1	* 564.42690550
547-245. 82 -11 548-358. 88 -10 548-358-1 107-9	* 562.10428 (PCB 1313-4,1189-3) 1079 -2	* 562.42281900 1953 -1	•# 564.80100	* 564.41692800. 1852 -3 * 564.41692801. 1852 -3	* 564.42700251. 2194 -2 * 564.42700252. 2194 -2 * 564.42700253. 2194 -2
548-360-1 115-12 548-361 115-12 # 548-363 111-13	• 562.10430 1007 -2 • 562.10431 1090 -3 • 562.10440 1007 -2	* 562.424105502461 -3 * 562.424204502363 -2 * 562.424204512363 -2	• 564.80111	* 584.41700400. 1506 -2 * 584.41700401. 1506 -2 * 564.41700402. 1506 -2	* 564.42701650
548-400 281-7 548-400-1 281-7 548-401-1 258-11	•# 562.10450	* 562.42420452(Sim to Ch.) * 562.42420453(Sim to Ch.)	• 564.80120 1097 -1 • 564.80121 1097 -1 * 564.80130 1110 -3	* 564.41701500(Sim. to Ch.) 	* 564.42720450
548 10000	• 562 10460 1002 -3 • 562 10461 (PCB 1081-3) .1002 -3 • 562 10470 1008 -3 ★ 562 10481 1107 -2	2262 -2	564.80121 1007 -1 564.80121 110 -3 564.80130 1110 -3 564.80131 1110 -3 564.80131 1110 -3 564.80132 1110 -3 564.80132 1110 -3 564.80132 1110 -3 564.80134 1110 -3 564.80140 1110 -3 564.80141 1181 -2 564.80150 1132 -2 564.80151 1105 -2 564.80151 1105 -2 564.80151 1105 -2 564.80152 1105 -2 564.80152 1105 -2 564.80153 1279 -3 564.80154 127	* 564.41701502. 1604 -1 * 564.41701503. 1604 -1	★ 564.42741650(Sim. to Ch.)
# 548.12610 515-13 548.20010 956-8 # 548.31185000 1196-6 548.31556100 1368-4	* 562.10482	* 562.42470550 2449 -1 * 562.42470551 2449 -1 * 562.42571750 2595 -2 * 562.42580450 2359 -2 * 562.42580350 2243 -2 * 562.42580350 2243 -2	*# 564.80136	* 564.41702700	* 564.42861650
548.31556101	* 562.10500	• 562.50140300	* 564.80150	* 564.41720400	★ 564 42902750
548.7420100	* 562.10510 1123 -3 * 562.10511 1123 -3 * 562.10512 (PCB 1229-4) 1123 -3	• 562.50165600	* 564.80153 1279 -3 * 564.80154 1279 -3	* 564.41720403(Sim. to Ch.)	* 564.42951652. 2542 -2 * 564.43000250. 2176 -1 * 564.43000251 2178 -1
# 548.74210000 MMF=37 # 548.74210900 1190 6 # 548.92450300 MMF=76	* 562.10520		* 564.80161 (PCB 1181-3,1228-4) * 564.80162 (PCB 1228-4)	* 564.41720403(Sim. to Ch.) * 564.41730500.	* 564.43030350. 2333 -2 * 564.43030450. 2373 -2 * 564.43200250. 2185 -3
# 548.92450300 MHF-76 • 549-100 102-12	* 562.10522	* 562.50172500. 1583 -2 • 562.50180600. 1630 -2	1147 -1 564.626410 AR -SH	* 564.41732700. 1770 -2	* 564.43200251
549-100-1 102-12 549-100-1 102-12 549-100-3 161-9 549-100-4 175-12 549-100-4 175-12	* 562.10530 (PCB 1143-3)1120 -2 * 562.10531 (PCB 1143-3)1120 -2 * 562.10532 (PCB 1143-3)1120 -2	• 562.50180600. 1630 -2 • 562.50210300. 1389 -2 • 562.50211400. 1475 -2 * 562.50212500. 1565 -1	564.626430 AR -92 # 564.626450 AR -158	* 564.41733801 1837 -2 * 564.41810050 2001 -1	* 564.43300250
• 549-100-5	* 562.10700 1124 -3 • 562.10701 1124 -3 • 562.10702 1124 -3	• 562.50230100	# 564 626460	* 564.41810051. 2102 -2 * 564.41810052. 2102 -2 * 564.41812250. 2160 -1 * 564.41812251(PCB 2240-3)	* 564.43320350. 2248 -2 * 564.43340450. 2317 -1 * 564.43400250. 2185 -3
• 549-100-8	• 562.10703	• 562.50250300	★ 564.80162 (PCB 1228-4) 1447 -1 564.626410	* 564.41812251(PGB 2240-3) * 564.41820350	** 564 42861551 2519 -1 ** 564 42861551 2519 -1 ** 564 42861552 2519 -1 ** 564 42861553 2519 -2 ** 564 42861553 2542 -2 ** 564 42861553 2542 -2 ** 564 42861553 2542 -2 ** 564 42861553 2542 -2 ** 564 42861553 2542 -2 ** 564 42861551 2542 -2 ** 564 42861551 2542 -2 ** 564 43900251 2170 -1 ** 564 43000251 2170 -1 ** 564 4300040 2373 -2 ** 564 43200251 2185 -3 ** 564 43200251 2185 -3 ** 564 43200251 2185 -3 ** 564 43300251 2185 -3 ** 564 43300251 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43400250 2185 -3 ** 564 43500250 2185 -3
# 549-102 (Sim. to Ch.)	# 562.30020	•# 562.50260000	# CO4 04040000 TW -4.40	★ 564 41990300(PCB 1498-3)	* 564.43500250
• 549.16002	552.291501 1697 - SED • 562.10096107 1399 - SED # 562.38200700 CB - 197	* 562.50260500. 1565 -1 • 562.50261600. 1655 -2	# 564.21660300. TR -143 # 564.21660300. TR -135 564.21760300. TR -141 564.21780300. TR -138	1403 -1 564.41991300 (PCB 1498-3) 1403 -1 1403 -1	★ 564.43540450. 2317 -1 ★ 564.43700250. 2162 -1 ★ 564.43700251. 2162 -1 ★ 564.43700252(Sim. to Ch.)
• 549 16004 289-10 I	* 562.40020400. 1485 -2 * 562.40021400. 1485 -2 * 562.40040300. 1419 -2	• 562.50262700	564.21780300. TR -1 38 564.21941350. 22 19 -3 # 564.22520300. TSM-1 58 564.22720200. TSM-1 49	* 564.41991302(PCB 1498-3)	★ 564.43700252(Sim. to Ch.) 2162 -1 ★ 564.43720350. 2249 -2
*# 549 16005 308-12 549 16100 300-9 • 549 20030 333-12 • 549 20031 333-12 • 549 20032 333-12	* 562.40040301(PCB 1640-3) 	• 562.503101001247 -2	564.22720200. TSM-149 # 564.22790100. TSM-129 564.23820350. 2251 -3 # 564.34162000(See Pg. 47)	+ 564 41991303/PCB 1498-3)	2162 -1 \$ 564.43720350. 2249 -2 \$ 564.43720351. 2249 -2 \$ 564.43730351. 2249 -2 \$ 564.43800250. 2162 -1
549.20032. 333-12 549.20033. 333-12 549.20034. 333-12 549.20040. 380-4	* 562,40041401(PCB 1640-3)	• 562.50330300		* 564.42000550. 2477 -2 * 564.42001550. 2477 -2 * 564.42002650. 2490 -2	* 564.43800251. 2162 -1 * 564.43800252. 2162 -1 * 564.43820350. 2249 -2
• 549.20050 380-4 # 549.30001 CB -14 # 549.30500 CB -10	* 562 40042501 1691 -SED	1389 -2 ★ 562.50332500. 1565 -1 • 562.50333600. 1655 -2 • 562.50340700. 1749 -1 • 562.50380000. 1138 -1	# 564.34202200 TR -120 564.34210000 TR -88 # 564.34230100. TR -109 # 564.34300000. TR -100	* 564.4201050. 2490 -2 * 564.4201050. 2015 -1 * 564.42030350. 2276 -1 * 564.42040450. 2293 -1 * 564.42071900. 1944 -2	\$ 564.43703251. 2.249 -2 \$ 564.43800251. 2.162 -1 \$ 564.43800251. 2.162 -1 \$ 564.43800251. 2.162 -2 \$ 564.43800251. 2.162 -2 \$ 564.43800351. 2.162 -2 \$ 564.43900250. 2.162 -1 \$ 564.43900251. 2.162 -4
# 549.65520 CB -9 # 549.65521 (Sim. to Pg. 136)	* 562.40081100	• 562.50380000. 1138 -1 • 562.50380001. 1138 -1 • 562.50410300. 1448 -3	# 564.34401700(Sim. to Pg. 93)	★ 564.42071990. 1944 -2 ★ 564.42072050. 1990 -1 ★ 564.42090550. 2502 -2 ★ 564.42101151. 2100 -2	★ 564.43910150. 2194 -2 ★ 564.43920350. 2249 -2 ★ 564.43920351. 2249 -2 ★ 584.44050050. 2005 -3
# 549.65523(Sim. to Pg. 136) . CB -9	* 562.40090301(PCB 1640-3) 1419 =2	• 562.50410300. 1448 -3 562.50700000 1298 -SED 562.50700001 1298 -SED	# 564.36290600	* 564.42101151	* 584.440500502005 -3

SEARS-SEARS

SEARS	SEARS	SEARS	BEARS	SEARS	SEARS .
★ 564.44050051(PCB 2125-4) 2005 -3	* 564.49000250	567.40110 (See Servicer)	833.62422 (See Pg. 96)AR -53 833.62460	# 1059(Ch.528.54010) 61712 # 1060(Ch.528.54010) 61712	• 1195
* 564.44051150	* 564.49020250	567.41000 (See Servicer) #	833.62540 (Sim. to Pg. 35)	# 1061	• 1197
* 564.44100051	* 564.49030350. 2177 -2 * 564.49030351. 2177 -2 * 564.49050450/51. 2382 -3	567.41001 (See Servicer) # # # 567.41002 (See Servicer) # #	833.62741	# 1062(Ch.528.54020)	1202 549–13 1203 549–13
* 564.44150051(PCB 2125-4)	* 564.49061450	567.41007 (See Servicer) #	833.62820	1066	1204
* 564.441511502066 ~2 * 564.44151151(Sim. to Ch.)	* 564.49078650. 2578 -2 * 564.49078651. 2578 -2 * 564.49078652. 2578 -2	567.41008 (See Servicer) #	833.62830 AR -37 833.62840 AR -101 833.62860 AR -92	1069	1206 549–13 1207 549–13 1208 539–11
* 564.44151250	* 564.49100450	567.41009 (See Servicer) 365	833.62901	1073 535-13 1074 535-13	1209
* 564.44200051(PCB 2125-4)	* 564.491104512366 -2 * 564.491104522366 -2	567.41010 (See Servicer) #	833.63030 (See Pg. 71) AR -57 833.63050 AR -57	1075 535-13 1079 635-13	# 1213(PCB 494-3)
★ 564.442011502066 -2 ★ 564.44201151(Sim. to Ch.)	* 564.49630350. 2283 -1 * 564.49630351. 2283 -1 * 564.49630352. 2283 -1	567.41011 (See Servicer) # # 567.41013 (See Servicer) # #	833.63070 AR -58 833.63120 AR -103 833.63121 AR -103	1080	1215
* 564.44201250	* 564.49630353	567.41014 (See Servicer) #	833.63170	1084	# 1220(PCB 504-3)
* 564.44221151(Sim. to Ch.) 2066 -2 * 564.442212502158 -2	* 564.49730350	567.41015 (See Servicer) ##	833.63250	• 1100 (Ch.528.50340, -43, -50, -53) • 1100 (Ch.528.50354/57 to 60,63 to	# 1232. 522-10 # 1234. 522-10 1236. 583-11
* 564.44241150	* 564.49730353	567.42000	833.501220 AR -30 833.501230 AR -30	66)	1236A 583-11 1239 145-10
* 564.44241250	* 564.49950250. 2182 -2 * 564.49950251. 2182 -2 * 564.49950252. 2182 -2	567.42300	833.501920 AR -30 833.503050 AR -30 833.503060 AR -30	• 1101 (Ch.528.50354/57 to 60,63 to 66)	1250. 563–16 1251. 563–16 1254. 558–14
* 564.443000502019 -1 * 564.44300051(PCB 2125-3) 	• 564.49980100	567.56010. 386-10 # 567.56011. 386-10 #	833.523690	• 1102 (Ch.528.50354/57 to 60, 63 to 66)	• 1260(PCB 270-1) (Ch. 456.150-1, -2,-3,-6,-7,-9)
* 564.44310150	• 564.50010000 1184 -1 • 564.50010150 2105 -3	567.56012. 386-10 # # 567.59020. 400-10 # # 567.59030 398-12	833.623690 AR -30 833.624211 AR -28 833.624220 AR -53	• 1102 (Ch.528.50340,-43,-50,-53) •# 1105 (Sim. to Ch.)	1260 (Ch. 528.59090) 545–15 # 1260A 574–14 • 1261(PCB 270-1) 230–10
* 564.44350051(PCB 2125-3) 	• 564.50020200(Sim. to Ch.)	567.370000 (Sim. to Ch.) #	833.624630	e# 1106	# 1262
* 564.44360151	*# 564.50040500.	567.370001 (Sim. to Ch.) # # 567.370002 (Sim. to Ch.) # #	833.627420 AR -28 833.628000 AR -30 835.62460 AR -29	•# 1108 (Sim. to Ch.)	1263
* 564.44400051(PCB 2125-3) 	• 564.50090500	567.370002 (Sim. to Ch.) # 567.370003 (Sim. to Ch.)	836.62123 (Sim. to Pg. 115)	• 1110 (Ch.528.50340/41/42/43/50 to 53)	1264
* 564.44520700. 1775 -1 * 564.44530700. 1775 -1 * 564.44570700. 1759 -2	*# 564.50100501 (PCB 1757-3) 	365–13 # 567.370004 (Sim. to Ch.) # 365–13 #	836.62200 TR -28 836.62210 TR -30 836.621260(Sim. to Pg. 115)	• 1111 (Ch.456.50354/57 to 60, 63 to 66)	# 1265 527-11 • 1266(PCB 270-1) {Ch. 456.150-1,-2,-3,
* 564.44570700	• 564.50140600	567.370005 (Sim. to Ch.)	836.621261 AR -49	to 53)	-6,-7,-9)
* 564.44580701	• 564.50142900	567.370006 (Sim. to Ch.) #	836.621262(Sim. to Pg. 115)	•# 1112-7 510-2 •# 1113 510-2	# 1266A
* 564.44590701	• 564.50151900	567.370007 (Sim. to Ch.) # # 567.370008 (Sim. to Ch.) # #	837.62220 AR -38 837.630010 TR -31 849.63160 AR -56	•# 1113-7 510-2 •# 1114 515-2 •# 1116 515-2	1270(PCB 270-1)
* 564.44631800	• 564.50192500	567.370009 (Sim. to Ch.) #	856.62450	•# 1117-17	-7,-9,-11)
* 564.44640700	* 564.50221900	567.370010 (Sim. to Ch.) # #	856.62910. CB -6 856.62911. CB -6 856.62921. CB -8	•# 1118L	• 1272(PCB 270-1) (Ch.456.150-1,-2,-3,-6, -7,-9,-11) 230-10
* 564.44641801	• 564.50382900	569.32420000. TSM-126 # # 569.32440200. TSM-151 #	856.62931 CB -6 856.62941 CB -6	to 53)	1272 Ch.528.59780,781)516-15 • 1273(PCB 270-1)230-10
* 564.44650701	• 564.50384150. 2068 -2 • 564.50390200. 1379 -3	# 569.32440200(Late Prod.) # # 569.32440201. TSM-159 #	893.62910 CB -6 893.62911 CB -6 893.62921 CB -6	63 to 66)	• 1274(PCB 270-1) (Ch. 456.150-1,-2, -3,-6,-7,-9)
* 564.44661800	• 564.50390201	# 570.74050100 MHF-40 # 570.74080200 MHF-54 #	893 62931	= 1121(Ch.528.50340 to 43, 50 to 53)	1275 Ch. 456.150-1,-2,-3,-6,-7,-9)
* 564.44671800. 1854 -2 * 564.44671801/2(Sim to Ch.)	• 564.50392400	# 570.74080201 MHF-54 # 570.74090200 MHF-49 # # 570.74090201 MHF-49 #	900.32680300 MHF-98 905.50720 AR -86 905.50721 AR -159	•# 1122	• 1275(PCB 270-1) (Ch. 528.59800)
* 564.44681800	• 564.50470351	# 570.74100200 MHF-71 # 570.74100201 MHF-71 #	934.36390600 SD -14 934.36710500 CB -91	•# 1123A(Sim. to Ch.)	# 1277
★ 564.44681801/2(Sim to Ch.) 	• 564.50750600. 1635 -2 • 564.50750601. 1702 -2 • 564.51370600. 1690 -2	# 570.74100202	934.36740500 CB -89 934.36770500 CB -1 00 934.36771500 CB -1 52	• 1126	# 1279
* 564.48012750	• 564.51370601	579.69950 (See Servicer)	934.36772600	thru 09)	1282 535–13 1283 535–13
* 564.48100550(Sim to Ch.) 2316 -1 * 564.481016502526 -2	564.53040700 VCR-13 564.53050800 VCR-15 564.53060900 VCR-37	579.69960 (See Servicer)	934.38060700 CB -226 934.38062700 CB -236 934.38080700 CB -208	*# 1130-17 201-8 *# 1130A17 201-8	• 1297(PCB 270-1) 230-10 • 1298(PCB 270-1) 230-10 • 1299(PCB 270-1) 230-10
* 564.48101650	564.53110250 VCR-92 564.53180150 VCR-94	# 663.38000900 CB -290 #	934.38081700	• 1131(PCB 532-3) (Ch.528.51706 thru 09)	1300
* 564.48121550	564.53180151	663.38020800	934.38120700 CB -201 934.38260700 CB -254 934.38270700 CB -246	• 1132(PCB 532-3) (Ch.528.51706 thru 09)	1331 (See Servicer)
* 564.48122651	PCB 2213-3)564.54300051.2023 -3 # 565.10010 (See Servicer)	# 700.91310200. MHF-39 # 700.91320300. MHF-91 # 700.93100200. TR -125	934.38270700 CB -246 934.38310700 CB -274 1000 491-14	• 1133(PCB 532-3) (Ch.528.51706 thru 09)	1334 (See Servicer)
* 564.481247512580 -1 564.481509001938 -3	# 567-230	700.93200200. TR -126 700.93600200. TR -131	1002	• 1136	1390 (See Servicer)
★ 564.481509011934 -1 ★ 564.48200550(Sim to Ch.)	567.31005 (Sim. to Ch.) 197-4 # 567.33006 (See Servicer)	725-101-1 235-11 # 735.10000 HTP-2 # 750.62380 AR -25	1004 538-12 1005 538-12 1006 538-12	•# 1141-20	1392 (See Servicer)
* 564.48200900	567.33007 (See Servicer) 543	# 750.62381 AR -25 # 750.62390 AR -25	1007	e# 1144 (Ch.528.50440 to 43)	1395 (See Servicer)
* 564.48201650. 2526 -2 * 564.48202750. 2596 -2 * 564.48206750. 2599 -1	567.33009. 355-11 567.33010. 355-11 567.33011 357-7	# 750.62391 AR -25 # 750.62890 AR -25 757-100 198-12	1009 451-15 1013 529-11 1016 544-15	•# 1145 (Ch.528.50440 to 43)	1423
* 564.48260751	567.33012 367-7 567.33013 357-7	757-100-1	1017 (Ch. 528.210,-1,-2) 182-11 1017 (Ch. 132.60401) 544-15	• 1145(Ch.528.50482/83/88 to 91) 	1449 (See Servicer)
* 564.482600512016 -1 * 564.482611502058 -1 * 564.483009001913 -3	# 567.35015	757-130	1018 132 60401 182-11	•# 1145-20	1457 (See Servicer)
* 564.483100501998 -2 * 564.48310051(PCB 2125-3)	567.36004	757-300 267-12 757-320 267-12 757-421 275-15 757.15001 305-16 757.20000 318-12	1019 533-12 1020 520-12 1021 529-12 1022 529-12	thru 09)514-2 • 1150-14 (Sim. to Ch.)127-12	1466 (See Servicer))
* 564.48350900. 1913 -3 * 564.48360050. 1998 -2	567.36008	757.20000	1022. 529–12 1023. 540–14 1024. 540–14	• 1151(Ch.528.51700 to 03) • 1151(PCB 532-3) (Ch.528.51706	1472 (See Servicer))
★ 564.48360051(PCB 2125-3)	567.36011 377-17 567.39000 357-7 567.39003 357-7 567.39004 357-7	771	1025	thru 09)	1483 (See Servicer))
* 564.484009001913 -3 * 564.484100501998 -2 * 564.48410051(PCB 2125-3)	567.40000 (See Servicer)	757.80000 301-9 771 26 -32 787.10010 1128 -SED 787.10020 (Early Prod.) 787.10020 (Late Prod) 1334 -SED	1025GY(Ch.528.50340-47)	thru 09)	# 1936
* 564.48600550	567.40001 (See Servicer)	787.10040 (See Servicer)	1028 (PCB 528-3)	• 1153(Ch.528.51700 to 03)	2001 (Ch. 132.39501)993-8 2001 (Ch. 132.64601)491-14
* 564.48601550	567.40002 (See Servicer) 	787.10041 (See Servicer) 900- # 787.10070	1029 (Sim. to Ch.) 487-12 1030 556-14 1031 (Sim. to Ch.) 475-11	1153(PCB 532-3) (Ch.528.51706 thru 09)	2001 (Ch. 132.878)
* 564.48620150. 2187 -2	567.40004 (See Servicer)	787.10080	1031 (Sim. to Ch.)	thru 09)	2003 (Ch. 757.110)491-14 2004 (Ch.132.64201)638-12
* 564.48620152	567.40005 (See Servicer)	789.10000 CB -16 # # 789.10010 CB -15 789.10040 CB -18 # 789.10041 CB -18 #	1037 475-11	• 1155(PCB 532-3) (Ch.528.51706 thru 09)	2005 (Ch. 132.64201)
★ 564.48660050	567.40006 (See Servicer) 365	789.10050	1038 (Ch.528.53940)	514-2	2006 (Ch. 132.64201)
* 564.486701502187 -2	567.40007 (See Servicer) 365 	# 789.10080 CB -26 # 789.10090 CB -27 809.20570300 1408 -5 # 818-5(PCB 474-3) (Ch. 528,52200,	1040 (Ch.528.194, -1)181-12 1040(Ch.528.54040)526-9	• 1158A (PCB 532-3) 514-9	2007
+ 564.48670152 2187 =2	567.40009 (See Servicer)	201, 202, 203)	1040A (Ch.528.194, -1) 181-12 1041(Ch.528.54040) 526-9	• 1159 514-2 • 1159A (PCB 532-3) 514-2 •# 1160 515-2 •# 1161 515-2	2009 (Ch. 132.39201)1019 -9 2009 (Ch. 132.63701)586-13
* 564.48701550	567.40010 (See Servicer)	# 833-R6286. AR -92 # # 833.6236. 1150 -SED	1044	• 1161-17	2011
* 564.48702651. 2548 =2 * 564.48710050. 2006 =1 * 564.48711050. 2006 =1	567.40100 (See Servicer)	# 833.6303	1045A (Ch.528.194, -1) 181-12 1046 546-15	•# 1162 515-2 •# 1162-17 201-8 •# 1163 515-2	2013
* 564.48711051(PCB 2125-3)	567.40101 (See Servicer) 	# 833.50180 AR -22 # 833.50180B AR -31	1052 (Ch.132.011,-1)174-10 1052 (Sim. to Ch. 270.10000)	•# 1164 515-2 •# 1165 515-2 • 1166 518-2	2014 (Ch. 132.021)
* 564.487201512187 -2	567.40103 (See Servicer)	# 833.50181	1053 (Ch 132 011 -1) 474-10	** 1104	2016 (Ch. 132.64101)
★ 564.48720152. 2187 -2 ★ 564.48760550. 2411 -2 ★ 564.48770650. 2492 -2		# 833.50202	1053 (Ch.528.53970)	•# 1172-17	2018 (Ch. 132.64403)647-11
* 564.487/1650	567.40105 (See Servicer)	# 833.50490 AR -30 # 833.50490 AR -30 # 833.50660 AR -26	1053B	*# 1172-17 201-8 *# 1172-17 201-8 *# 1173-20 201-8 *# 116-21 165-12 *# 1181-20 201-8 *# 1184 518-2	2018 (Ch. 757-100-1) 266-14 2019 (Ch. 132 64403) 647-11
★ 564.48800900. 1946 -2 ★ 564.48860550. 2411 -1 ★ 564.48870650. 2492 -2	567.40106 (See Servicer)	# 833.50860 AR -26 # 833.50830 AR -28 # 833.50931 AR -28 833.50930 435-4	1054A 173–12 1055 (Ch.132.012, -1) 173–12 1055A (Ch.132.012, -1) 173–12	•# 1183-21 201-8 • 1184 518-2 • 1184-20 181-13	2019 (Ch. 132.64401)
* 564.48871650	567.40107 (See Servicer) 	833.62040 AR -91 #	1056	• 1184 518-2 • 1184-20 181-13 • 1186 518-2 • 1186-21 165-12	2022 (Ch. 132.63501,02).1020 -10 2022 (Ch. 132.40001)584-9
* 564.48890650	567.40109 (See Servicer)	# 833.62080	1058 (Ch.101.860)	• 1188 518-2 •# 1188-20 201-8 • 1194 514-2	2022 (Ch. 132.027 197-11 2023 (Ch. 132.64501) 144-11
* 564.48890652 2671 -2	366	833.62421 AR -53	1059 (Ch.101.860)	• 1194 514-2	2023 (Ch. 132.896) 576–12



March Marc		SEARS	SEARS	BEARS	SEARS	SEARS	HEARS
Column C		2024 (Ch. 132.896)576-12	• 2144 651-3	230-10	634-12	• 3160	3393(PCB 257-1)
March 1985		2026	• 2145(Ch.132.024,-1,-2)	• 2286(PCB 270-1)	3072 (Ch.528.54370,490,528.69010)	• 3161	• 3395A (PCB 257-1)
The column 1		2028 (Ch. 528.230)	• 2145B	• 2290(PCB 270-1) 230-10 • 2297(PCB 270-1) 230-10	3073 (Ch.528.64230,231) 10258 3073 (Ch.528.54370,490,528.69010)	• 3162A	• 3397(PCB 257-1) 225-16 • 3398(PCB 257-1) 225-16
March Marc	#	2030 599–10 2033 582–12	• 2148	3000 (Ch.132.45001) 1028 -9 3000 (Ch.132.67501) . 581-11	3074. 634-12 3075 (Ch. 528.64440, 441, 442)	• 3164	# 3416
## 1985 1985		2035	•# 2150 (Ch. 528.51800, 01, 02, 03)	3001 (Ch. 132 45001) 1028 -9	• .3075(Ch.528.54310) 626-1	• 3165A 642~3	# 3422TR =71 # 3440TR =62
The column		2035A	• 2150B	3002 (Ch. 132.66701) 649-6	3076 (Ch.528.64440,441,442)	• 3166A	4001
## 15 COLUMN 1999 199		2037 582-12 2038 (Ch. 132.42401) 582-12	•# 2153 566–1	3004 (Ch. 132.69101)651-11	3077 (Ch. 528.64440, 441, 442) 	• 3170	4004
March Marc	#	2039 (Ch. 528.53770) 526-9 2039 (Ch.132.52801) 1137 -5	•# 2156	3005	3078 (Ch. 528.64440, 441, 442)	•# 3170B	* 4008(PCB 1189-3) 1079 -2
The column	, "	2042	• 2160	30071120 -6	3079	• 3171 642-3 • 3171A	* 4011
March 1997		2044 TR -72 2045 1188 -7	• 2167	# 3007(Ch. 757.120)	3080 (For Radio Ch.) 1153 -6	• 3172A	4015
March Marc	#	2048	 2170 (PCB 921-3) (Ch.528. 52452,53,54,55,56,57,58,59) .573-2 	3009 (Ch. 132.6701)	3080A 643–11	• 3174	4018
The control of the		2050A 577-11 2051 577-11	•# 2170D	3012 (Ch.132.68601)667-10 3012 (Ch.528.64300) . 1098 -4	3081 (For Radio Ch.)	• 31//A	4025
March Marc	#	2055	• 2171 (PCB 921-3) (Ch. 528.52452,53,54,	3015 584-9 3015 (Ch. 528.64010,11,12,13)	TR -49 3081A 643-11	•# 3187	4032
March Marc		2058 613-14 2058B 625-14	• 2171(Ch. 528.52440,41,42,43,44,45) 573-2	3015 (Ch. 528.64200,01,02,03,04,05)	# 3082(For Recorder Ch.)(Pg. 77) TR -49	• 3191	4034
March 1986		2059B	• 2172(Ch. 528.52400,01,02,03,04,05) 573-2	3016 (Ch.528.64010,11,12,13) 1007 -6	3083 (Ch. 528.54230, 54470, 69000)	3195 (For Radio Ch.)162-10 •# 3195 (PCB 256-1) (For TV Ch.)	4037. 582–12 4038. 582–12
2006 C. M. S. C.		2061 (Ch. 101.861,-1)203-9 2063 (Ch. 101.860,-1) 162-11	2174 (PCB 220-1) (Ch. 132.035)	30171171 -6	3084	•# 3196	4040
A		2064 (Ch. 132.42701) 613-14	E73-2	3017 (Ch.528.64310/311/312)	69000)	•# 3199	4043
March Marc	#	2064 (Ch.101.860, -1) 1034 -5	• 2178	3018 (Ch. 132.68801, 802)	3085	3202	4045A
# 2000.00 March 198 100 10	#	2065 (Ch.132.42701)613-14 2065 (Ch.528.54150/151)1034 -5	• 2179W 573-2 * 2180 584-2	3019	3087 (Ch. 528.64120,121,122,	3203 (Sim. to Ch.) 598~13 3204 (Sim. to Ch.) 598~13	# 4046. 653-10 4046A 270-15
200 (D. S.	#	2067	* 2184	3020 648-13	3087 (Ch. 528.54260, 261, -528.59960)	# 3206. 579-12 # 3207. 579-12	4046C
2000 100	#	2068 (Ch. 528.59740, 741) 162-10	* 2187	3025 (Ch. 528.64000) 1004 -6 3025 (Ch. 528.64010, 11, 12, 13)	3087B	3209 TSM-26 3210 220-8	4053
	#	2069(Ch.132.26901)605-10	# 2200	3025 (Ch. 528.54510, 511, 512) 650-8	3088 (Ch.528.54260,261, 528.59960)	3212	4056
## 2010.0. \$185.000.0. \$40.0. \$20.0. \$30.0. \$20.0.	. #	2072(Ch. 528.64080) 605–10 2072 (Ch. 528.54160-528.59740, 741)	2202 (Ch. 132.62901) 598-13 # 2202(Ch. 528.229)	302C (Ch. 132.066)249–15	3088B (Ch.528.54760)670-10 3089643-11	3217 (Sim. to Ch.)	4057 (Sim. to Ch.)
200 200		2073 (Ch. 528.54160 -528.59740, 741)	# 2203 (Ch. 132.42301) (Sim. to Pg. 199)TSM-85	3026 (Ch. 528.64200,01,02,03,04,05)	3089B (Ch. 528.54760, 69140)	3220 TSM-25 3221 TSM-27	*† 4061
2071	#	2074 1000 -7 2075 (Sim. to Ch.) 534-12	# 2205	3026 (Ch. 528.5400,69150)	191,-528.59960) 643-11 3090 (Ch.528.64123,124,528.69900)	3223 TSM-27 3224 TSM-27	4062
2001 PCB 54-9 Ch. 200 Ch.		2077 (Sim. to Ch.)	# 2208	3026 (Ch. 528-64010, 11, 12, 13)	3090A	3226	4065 682~9 4066 682~9
2006 PCE 564-3 34-12 271-12		2079 (PCB 554-3) (Ch.528.54200 thru 59910)534-12	2212 591–14 2213 591–14	3027 (Ch.528.64010,11,12,13)	3092	3229 TSM-28 3230 TR -6	4068
286 (PGB 54-3)		2079C (PCB 554-3)	# 2215(Ch.528.53900, 01)219-9 2215 (Ch.528.238) 575-14	3027 (Ch.528.64000) 1004 - 6	3093	3232 (Sim. to Ch.)	4069 672-11 # 4070 310-12
2000 (PCB 564-3) 334-12 2022		2080C (PCB 554-3)534-12 20811000 -7	# 2217 219-9 # 2218(Ch. 528.238) 219-9	3030 665-10 3032 (Ch.528.53500) 663-11	3096	* 3236 (Ch. 390.62512) 1049 -6 3236 (Sim. to Ch.) 577-12	4072
2002 (PCB 56-5) . 336-13 . 322 (Ch 528 5400.01 (CD3.300) . 336-10 . 3300 (Ch 1103 PT-1) . 317-16 . 3300 (Ch 1103 PT-1) . 326-10 . 326.0 . 326-10 . 326.0 . 326-10 . 326.0 . 326-10 . 326.0		2081C (PCB 554-3)534-12 2082 (PCB 554-3)534-12	# 2222 592-10 # 2222A 592-10	3034	•# 3100 (Ch.528.60060/61/62/ 63/80/81)	3246 230-9 3247 281-7	* 4074(PCB 1151-3)
2004 (PCB 503-3) = 33-13		2082C (PCB 554-3)	# 2223(Ch.528.54100,01,02,03,390) 592-10	3035A 1171 -6	• 3100A (Ch. 110.817-1,-3) 217-15 • 3101	3249. 269–14 3250. 348–13	4077 682–9 4079 680–11
2000		2084 (PCB 552-3)	2224 (Ch.528.64160, 61) . 396-10 2225	3036 (Ch. 528.53760) 582-12 3036 (Ch. 528.64310.311.312)	•# 3102 . 606-2 • 3102X . 245-6	3252A	4080PC
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.		2085A (PCB 552-3)535-13	2226A	3037	• 3103A	• 3260(PCB 270-1) 230-10 • 3261(PCB 270-1) 230-10	4081PC
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	,,	2091	* 2230 (Ch. 528.59600)	3037 (Ch.528.53760) 582-12 3038 582-12	• 3105	3262A	4083PC
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	#	2096	2232	3040221-9	•# 3109. 227-12 • 3110	3266 983-6 3268 983-6	4087 681-11 4088 681-11
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.			2234 615–11 2237 TSM-100	3041 (Ch 528 54411 666-12	•# 3110B 227-12 • 3111	3270A	4090PC
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	•#	90,91)	2246	3045 (Ch.528.64420) 1153 -6	•# 3112A	3272A	4093PC
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	•	2100A 217-15 2101 595-3	2252	3047	• 3112X	# 3274A	4098 745-9 4099 745-9
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	•	2104 (Sim. to Ch. 528.50364, 63) 	2254	3050 (Ch.132.70701) 660-9 305C (Ch.524.64420) 1153 -6	• 3115	3276A	• 4101
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	•	21054 198-13	-11,-15,-18)	3052 (Ch. 528.64420) 1153 -6	*# 3121 655-2 *# 3124 655-2	3290 1004 -7	• 4104
2913 601-1 2264 (P.G. 270-1) (C.H.56 16-5, -1.1 3.09.6 10.22 - 8 3130 713-3 328 C.G. 270-1) 230-10 4 4109.	**	2107	2260A 603-12 2261 577-13	3054	*# 3126	3293 1129 -6 3295 1149 -6	• 4107
240-6 3140 277-15 3354[PCB 247-1] 225-16 4111 223-12 212		2112	2263 TSM-99 2264 TSM-110	3056 1025 -8	* 3130	• 3297(PCB 270-1) 230-10 • 3298(PCB 270-1) 230-10 • 3299(PCB 270-1) 230-10	• 4108A
2121 601-1 222 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 601-1 223 603 (Ch. 101.861-1) 203-6 3143 601-3 3388[PB.8247-1] 225-16 4112 224-1 213 601-1 223 601-1 223 603 (Ch. 101.861-1) 203-6 3144 601-1 233 601-1 233 601-1 233 601-1 233 601-1 233 601-1 234 60		2115	-15,-81)	3058 (Ch. 132.70801)662-10	• 3136	• 3360(PCB 247-1)225-16	• 4110
• 2137	•	2121	02)	3060	• 3141	• 3365(PCB 247-1) 225-16 • 3366(PCB 247-1) 225-16 • 3368(PCB 247-1) 225-16	e 4111A
• 2137	0	2124	2267 TIM-158	3062 (Ch. 101.861-1)203-9 306C (Ch. 528.64430)1153 -6 3063 (Ch. 101.860-3)240-8	• 3144	• 3371(PCB 247-1). 225-16 • 3371A (PCB 247-1). 225-16 • 3372(PCB 247-1). 225-16	e# 4113
• 2137	•	2130(PCB 532-3) (Ch. 528.51708, 09)	2268A 594-13 2270 TSM-100 2273 TSM-404	3063 (Ch. 528.54480, 482) (See Servicer)	• 3147 651-3 • 3150 217-15 •# 3150L 227-12	• 3372A (PCB 247-1) 225-16 • 3373(PCB 247-1) 225-16 • 3374(PCB 247-1) 225-16	•# 4114. 227-12 • 4114A 253-12 • 4114B 253-12
• 2137		2132(PCB 532-3) 514-2 2133(PCB 532-3) 514-2 2134(PCB 532-3) 514-2	2274TSM-116 2275613-14	3063B (See Servicer)	• 3151 646-2 •# 3151A 227-12 •# 3151B 227-12	• 3374A (PCB 247-1)	• 4114W (PCB 270-1)230-10 • 4115
• 2136 • 011-1 2276 For Radio Ch. 162-11 30656 (Sas Servicer) . 004 • 3155 • 046-2 • 333(FCB 257-1) . 225-16 • 417A	:		• 2276 (PCB 270-1) (Ch.456.150-8,-14, -18,-456.155)	3064A (See Servicer)	•# 3151C 227-12 • 3152 646-2 • 3153 645-2	• 3376. 225-16 • 3377. 225-16 • 3378(PCB 257-1). 225-16	• 4115A
• 2140(Ch. 110.817-1) 217-15 • 2278(PCB 270-1) (For TV Ch.) 3067 240-8 • 3156 646-2 • 3389(PCB 257-1) 225-16 • 4117W 225-16	:	2138 601-1 2139 801-1 2140(Ch. 110.817-1) 217-15	2278 (For Radio Ch.)162-11	3065A (See Servicer)	• 3154	• 3379(PCB 257-1). 225-16 • 3380(PCB 257-1). 225-16 • 3389(PCB 257-1). 225-16	• 4117
• 214Q(D, 110.817-1) 237-16 • 2278(PCB 270-1) (For TV Ch) 3087 240-8 • 3185 646-2 • 3388(PCB 257-1) 225-16 • 4117W 225-16 • 214Q(D, 528.5042) 21,22,23,24,25) 230-10 3088 2.70-14 • 3187 646-2 • 3380(PCB 257-1) 225-16 • 4118 7.52-4 • 3157 645-2 • 3380(PCB 257-1) 225-16 • 4118 7.52-4 • 3158 646-2 • 3381(PCB 257-1) 225-16 • 4118 2.245-6	•	2140(Ch. 528.50420,21,22,23,24,25)		3068	• 3157	• 3390(PCB 257-1) 225-16	•# 4118

SEARS	SEARS ,	SEARS	SEARS	SEARS	SEARS
8083A 58 -20 8084 58 -20	180.181.182.183.184.185.187.	# 9058 430-13 # 9058A 430-13 # 9059 430-13	•# 9161	• 21926	* 51861
8084A	8 186(PCB 1126-4) (Ch.528/529.72400 thru 72406)	# 9059A	•# 9154 (Ch.528.51360 thru 69)	•# 21941	* 51891
# 8086A	8 8187 (Ch.528.51190,191,192,193, 194,195,196,197)	# 9060A , 430-13 9061 , 445-13 9062	•# 9155 426-2 •# 9156 426-2	*# 21961	* 51921
# 8090. 49 -20 8091 958-4 8092 958-4	(Ch.528/529.72400 thru 72406)	# 9065(PCB 558-3) . 362-9 # 9067(PCB 558-3) . 362-9 # 9068(PCB 558-3)	•# 9157 426-2 •# 9158 426-2 •# 9159 426-2	30251 (Ch 528 64310 thru 12) 	* 51941
8095 955-1 8096 955-1 # 8097 62 -18	182,183,184,185,187,188, 189)397-3	9070	• 9160	30271 (Ch.528.64200 thru 05)	* 51982
# 8097A	(Ch.528/529.72400 thru 72406)	# 9073	9161 (Ch.548.358). 88 -10 •# 9181A. 450-1	30711A. 650–8 30721 650–8	* 51992
•# 8100BE 389- •# 8100GR 389- 8101 58-20	965-2 * 8190(PCB 1126-4)	# 9073C	• 9162	30721A	* 61721
8101A 58 -20 8101B 58 -20 8101C 58 -20	(Ch.528/529.72400 thru 72406)	# 9076	•# 9163A 450-1 • 9164(PCB 1126-4) 955-2 •# 9168 (Sim. to Ch.) 1073 -2	30741	* 61831
• 8102	Ch.528.53190) 391-3	•# 9100EB	*# 9169 (Sim. to Ch.) 1073 -2 •# 9170 426-2 •# 9171 426-2	# 30761. 655-14 # 30771. 655-14 # 30781. 655-14	* 61861
# 8102ACL 411-2 # 8102AQ 389-2 # 8102B 61-18	* 8191(PCB 1126-4) (Ch.528/529.72400 thru	•# 9101EB	•# 9172 426-2 •# 9173 426-2 • 9174(PCB 1126-4) 955-2	• 31045 . 651-3 • 31055 . 651-3 • 31065 . 642-3	* 61872
•# 8102CL. 389- •# 8102YL. 389- 8103 (Radio) 56 -21	112,113 and Radio	•# 9102AQ	* 9180 965-2 * 9181 965-2 • 9184 423-3	• 31075 . 642–3 * 31202 . 713–3 * 31203 . 713–3	* 61891
• 8103(TV) 918-4 •# 8103AQ 389-4 •# 8103CL 389-4	2 •# 8191A	•# 9102GY 411-2 •# 9103AQ 411-2 •# 9103BL 411-2	•# 9184A 450-1 • 9185 423-3 •# 9185A 450-1	* 31212	* 61911
*# 8103CY 389= # 8104 61-18 *# 8104CH 389=	8 +# 8199	•# 9103CL 411-2 •# 9103CO 411-2 •# 9103GY 411-2	• 9186 423–3 •# 9186A 450–1 • 9187 423–3	* 31252	* 61941
*# 8104CO .389=3 810535 -20 8105A .35 -20	8 # 8202 398-11 8204 376-18	9104AQ 1082 -SED 9104GY 1082 -SED 9104TA 1082 -SED	*# 9187A 450-1 • 9188 423-3 *# 9188-5A 450-1	## 31291 655-2 ★ 31292 713-3 •# 31941(PCB 677-4) . 652-3	* 61981
*# 8105CH 389= *# 8105CO 389= 8106 35-20	8 8208 376-18 8 8210 71 -3	9105 89 -14 •# 9105AQ 440-2 •# 9105GY 440-2	*# 9188A 450-1 • 9189 423-3 *# 9189-5A 450-1	•# 31951(PCB 677-4)	* 61992
8106A 35 -20 *# 8107 389-3 # 8107A 64 -10	8212 384-14 8 8214 303-13	*# 9105TA. 440-2 9107 113-8 # 9107A 64-10	•# 9189A 450-1 •# 9190 426-2 •# 9191 426-2	•# 31981(PCB 677-4)	• 71031
# 8108. 64 -10 # 8108A 64 -10 # 8109. 64 -10	8216	9107B. 113-8 9108 113-8 •# 9110 411-2	•# 9192 426-2 •# 9193 426-2 •# 9194 450-1	32491 269–14 32521 1126 -7 32621 1104 -5	*# 71211(PCB 964-4)
*# 8110 389= *# 8111 411= # 8112 64-10	8218 (Ch.528.53110) 388-9 2 # 8218(See Pg. 95) TSM-82	•# 9111	# 9195 450-1 # 9196 450-1 # 9197 450-1	32641 1104 -5 32661 1104 -5 32681 1104 -5	* 71761 943-2 * 71771 872-3 * 71781 872-3
# 8113. 64 -10 •# 8114 397-3 •# 8114B 397-3	9-30 8 # 8221(Ch. 101.801-3D) 9-30 9-30	9113	# 9200 466-11 # 9201 466-11 # 9202 432-11	32701 1104 -5 32721 1115 -5 32741 1115 -5	* 71791 943-2 * 71841 943-2 * 71851 943-2
*# 8115 390-3 # 8115A 62-18 # 8115B 62-18	8222 (Ch.132.29403) TSM-98 8222 (Ch.132.29402) TSM-98	•# 9114	# 9202A .432-11 # 9203 .432-11 # 9203A .432-11	32921 (Ch.528.64270). 1129 -6 32921 (Ch.528.64290). 1149 -6 32922 1149 -6	* 71861 943-2 * 71871 943-2 * 71881 943-2
# 8115C 62 -18 # 8115D 62 -18 •# 8116 397-3	8 # 8223 TSM-87 8 8224 382-11	9115 (Ch.478.224) 97 -16 9116 (Ch. 478.221) 97 -16	9204 .441-15 9205 441-15 9206 441-15	32931 1149 -6 # 34161 (See Pg. 47) TR -55 # 34201 TR -63	* 71891 943-2 * 71901 943-2 * 71911 943-2
•# 8117	8 8226 385-10 8 # 8227 TSM-92	• 9116(PCB 1126-4) (Ch 528.70387)	9210 . 384–14 # 9214. 438–13	# 34401 TR -62 40911PC . 738-8	* 71912 943-2 * 71913 943-2
# 8118A 62 -18 # 8118B 62 -18 # 8118C 62 -18 # 8118D 62 -18	8229 TSM-88 8 # 8230 59-18	•# 9116 (Ch. 528.51360 thru 374) • 9117(Ch. 528.51360 Thru 374)	# 9215 438-13 # 9216 431-17 # 9217A 438-13	40921PC 735–9 40931PC 735–9 40941PC 735–9	* 71921 943-2 * 71931 943-2 * 71961 943-2
•# 8119 960-2 •# 8120 960-2	8232 386-10 8233 386-10	• 9117(PCB 1126-4) (Ch. 528.70387) 955-2	# 9218A 438-13 # 9222 439-14 # 9222-5 439-14	• 41102 PCB 1181-3,1228-4) • 41102 264-17	* 71971 943-2 * 71981 943-2 * 71991 943-2
# 8124. 41 -20 # 8125. 41 -20 # 8126. 41 -20	0 # 8236 398-12 0 # 8237 TR -44	• 9118(Ch 528.51220 Thru 224) • 9118(PCB 1126-4) (Ch. 528 70387)	9224 382-11 # 9226 475-13 9231 442-12	• 41102A(PCB 276-1) 264-17 • 41122 279-14 • 41122A 279-14	* 72594 (PCB 1068-4)
• 8127	9 # 8239	9118 (Ch.456/528.51546) 1082 -SED	9232 442-12 9233 442-12 9233A 442-12	• 41282A(PCB 276-1) 264-17 • 41282B(PCB 276-1) 264-17 • 41292 (PCB 293-1) 279-14	80601 (Ch.528.64010 thru 13)
# 8127C	9 # 8242	9118A (Ch.456/528.51546) 	9234 442-12 9236 442-12 # 9236A 398-12	• 41292A 279–14 • 41302A(PCB 276-1) . 264–17 • 41312 (PCB 293-1)	80611 (Ch.528.64010 thru 13)
# 8128A 41 -20 # 8128B 41 -20 # 8128C 41 -20	# 8246 400-10 # 8247 400-10	•# 9119 (Ch 528.71120 Thru 141) • 9119(Ch.528.71270 Thru 274)	9238 442-12 # 9238A 398-12 # 9239 400-10	• 41312A	80611 (Ch.528.64200 thru 05)
• 8129	8250A	• 9119(Ch.528.51230 Thru 234) 417-3	9240 444–18 # 9242 400–10 # 9244 400–10	• 41771	80621 (Ch.528.64010 Thru 13)
8133. 66 -18 •# 8140 397-3 •# 8141 397-3	8253	9120(Ch 528.71270 thru 74)	# 9245	* 41942	80651 1025 -8 80661 1025 -8 80671 1025 -8
•# 8142	8262 939-11 8262A 939-11	*# 9120 (Ch.528.71120 thru 141) *# 9121 (Ch.528.71120 thru 141)	# 9250. 440-13 # 9250A. 440-13 # 9251 440-13	# 42051 TSM-33 # 42061 TSM-33 # 42071 TSM-33	80701 1025 -8 80711 1025 -8 80721 1025 -8
# 8145(Ch.109.631)	8270	• 9121(Ch.528.71270 thru 74)	# 9251A	42081 TSM-34 42091 TSM-34 42191 TSM-35	• 81121
 8146(Ch.456/528/564.71150, 528.71151)	8273	9122. 66 -15 9122A 66 -15 •# 9123. 79 -16	# 9260 51 -20 9270. 82 -11 9280 94 -9	42201 TSM-35 42211 TSM-35 42221 TSM-35	• 81161
• 8147(Ch.456/528/564.71150, 528.71151)	8274	•# 9124 79 -16 •# 9125 411-2 • 9125A 104-10	9315. 445–14. # 9315T. 459–13 9316. 445–14	42231 TSM-35 42241 TSM-35 42251 TSM-35	• 81271 (Ch.528.70450 thru 55)
# 8148. 44 = 22 # 8149. 48 = 23 8150. 32 = 22	1 •# 8990	•# 9126. 79 -16 •# 9127. 79 -16 9128A 66 -15	# 9316T	42441	81271 (Ch 528.70410 thru 12) 958-3 81321 (Ch.528.70450 thru 55)
•# 8151	9002	9128A 66 -15 •# 9129. 79 -16 •# 9130 (Ch.110.499/-1) 79 -16 •# 9130 (Ch.528.51440 thru 42)	# 9328	42491 317-14 42501 306-12 42502 306-12	• 81321 (Ch.528.70410 thru 12) • 958–3
# 8153A 42 -22 •# 8154 397-3 8155 57 -17	9005	• 9131(Ch.478.210)84 -10 •# 9131 (Ch 528.51450 thru 52)	9047.: 924-13	* 426/2 1135 -2 * 42682 1135 -2 * 42752 1127 -3	81401 (Ch.528.70450 thru 55) 996-2 81401 (Ch.528.70410 thru 12)
•# 8156 397-3 •# 8157 397-3 •# 8158 397-3 ** 8159(PCB 1313-4 1189-3)	9009	426-2 •# 9132 (Ch.110.499/-1)	9649	* 42762	81401 (Ch.528.70410 thru 12)
•# 8160	9011	•# 9133 (Ch.101.866)	9651	* 42821 1127 -3 * 42841 1127 -3 * 42851 1127 -3 * 42861 1127 -3	• 81411 (Ch.528.70450 thru 55) • 996–2
# 8160A 50 -17 •# 8161 397-3 •# 8162 397-3	9014 458-15 9015 458-15	426-2 *# 9134 (Ch.101.866)	# 19016 (See Pg. 47)TR55 # 19910 TR55 # 19911 TR55	* 42886	81421 (Ch.528.70450 thru 55) 996-2 81421 (Ch.528.70410 Thru 12)
•# 8164	# 9017	9135	• 21041 601-1 • 21051 601-1 • 21061 .571-2	* 42906	* 81641 (PCB 1061-3)
•# 8167 397-3 8168 46 -23	3 # 9020 397-12 3 # 9021 429-13 9022 76-17	•# 9139	• 21071 571-2 • 21361 601-1 • 21371 601-1	* 42936	* 81721 (Sim. to Ch.528-529.72176
*# 8172	# 9023 429-13 9024 (PCB 458-3) 436-14 9025 (PCB 458-3) 436-14	• 9144(Ch.528.50344 thru 47) 	• 21381 .601-1 • 21391 . 601-1 • 21461 601-1	* 42966 1131 -2 * 42976 1131 -2 * 42986 1131 -2	81731 (Ch.528.72560)
•# 8174 397-3 •# 8175 397-3 •# 8176 397-3	9027 441-16 9028 441-16 9029 441-16	•# 9144-5 (Ch.528.50290 thru 93) • 9144-5(Ch.528.50344 thru 47)	• 21471	* 440/6	* 81761 (Sim.to Ch.528/529.72176) • 81771 (PCB 1068-4) (Ch.528.72576
*# 8176 397-3 *# 8177 397-3 * 8178 961-1 * 8179 961-1	# 9037 465–15	• 9146(Ch.528.50344 thru 47) 486–2	*# 21501 599-1 *# 21511 599-1 *# 21521 599-1	* 44096 . 1131 -2 * 44096 . 1131 -2 * 4 51261 . 753-3 * 51281 . 755-3 * 51381 . 755-3 * 51382 . 755-3 * 51371 . 755-3 * 51372	thru 94)
* 8180	# 9038 465-15 # 9039 420-7 8 # 9041 420-7	•# 9146 (Ch.528.50290 thru 93) •# 9146-5 (Ch.528.50290 thru 93)	•# 21531	• 51362	* 81801
•# 8184 (Ch.528.51161,162,163,180, 181,182,183,184,185,187,	9045	9146-5(Ch.528.50344 thru 47) 486-2	•# 21561 599-1 •# 21571 599-1 • 21601 573-2	• 51372 755-3 • 51381 755-3 • 51382 755-3 • 51731 815-3	* 81831
188,189)	# 9049	•# 9148 (Ch.528.50290 thru 93) • 9148(Ch.528.50344 thru 47)	• 21601A(Sim. to Ch.) 573–2 • 21611 573–2 • 21621 573–2	* 51761 815-3 * 51761 815-3 * 51771 815-3 * 51781 815-3 * 51801 815-3	• 91154 (Sim. to Ch.)955-2 • 91164 (Sim. to Ch.)955-2
thru 72406)	9054	486–2 •# 9148-5 (Ch.528.50290 thru 93)	• 21631	* 51801	91174 (Sim. to Ch.)
* 8185(PCB 1126-4) (Ch.528/529.72400 thru 72406) 	# 9056	• 9148-5(Ch.528.50344 thru 47) 	• 21905	* 51831	* 91682
	100013				92481434-12

SEARS	SENTINEL	. 880	CTINEL .	(SENTINEL
			175 /PCR 331_1) 948_4	1 •# 2911 (PCB 287-1) 275-14
92491 4349 (Ch.528,50382,383) ## 110419 (Ch.528,50382,383) ## 110419A	-12 1U345P 1U346 -2 1U352 -2 1U352 -2 1U352 -2 1U354P -2 1U354P -3 1 1U355P 10357 1U363 1U363 1U364 1U363 1U364 1U365 1U365 1U365 1U365 1U366 1U366 1U366 1U366 1U365 1U36	.311-13 • 1U1	202C 326-1 205C 326-1 208 326-1 212 326-1	2 •# 2914 (PCB 287-1)
*# 110419A	0-2 1U352-2 1U354P	.316-14 • 1012 .316-14 • 1012	208	2
465700 1701 2006338 1188	1-3 # 1U355P	325-11 • 1U12	215 326-1 218 326-1 1101(PCB 331-1) 315-1 1121(PCB 331-1) 315-1 1145(PCB 331-1) 315-1	2 •# 21145. 315-11 1 # 522442 342-3
	1U358 1U360	284-12 o# 1U2 318-11 o# 1U2	1121(PCB 331-1) 315-1 1145(PCB 331-1) 315-1	1 # 522442 342-3 1 # 522553 353-16 1 # 522776 342-3
SEEBURG	1U363	.313-12 0# 1U21 .314-10 0# 1U21 .315-10 0# 1U21	1101(FGD 331-1)919-1	
K	-36 1U367	.319-10 • 2WA	1165(PCB 331-1) 315-1 1205- 205- 284-1 eries 371-	SETCHELL-CARLSON
M 32 S 78 SQ 78	19 • 1U412 (PCB 105-2, 126-1)	• 19 S	eries	8 • A53
SQ78	-12 • 1U413 (PGB 105-2, 126-1)	.100-11 51-4 51-7	AA (Sim. to Ch.)	9 • A533
	10398 10412 (PCB 105-2, 126-1) 10414 (PCB 105-2, 126-1) 10414 (PCB 105-2, 126-1) 10414 (PCB 105-2, 126-1) 10415 (PCB 105-2, 126-1) 10419 10419 10419 10419 10419 10429 10429 10429 (PCB 105-2, 126-1) 10420 10420 (PCB 105-2, 126-1) 10421 (PCB 105-2, 126-1) 10421 (PCB 105-2, 126-1) 10423 (PCB 132-1) 10424 (PCB 132-1)	.100-11 0# 72 S 0# 73 S	AA (Sim. to Ch.)	9 • A5302243-8 1 • A5303
SEMINOLE BP311613	•13 • 1U416	.100-11 • 74 S	eries	2 610-1A)
BP313	-12 • 1U419	115-9 # 2840 115-9 # 2840 124-9 # 2840	A22 =2	5 • C100
# M809 TSM	• 1U420B	# 284N	(A	2 + C101
# M1013TSM TR-221TSM	• 1U422 (PCB 105-2, 126-1)	# 286F .100-11 # 286F 124-9 # 289T	23 -2 R 23 -2	0 •# C105
601	• 1U423 (PCB 132-1) • 1U423-17(PCB 132-1)	124-9 # 289T	6-2	8 • C106A 530-1 0 •# C117 605-2
BP-311)800	7-8 • 1U423B(PCB 132-1) • 1U424 (PCB 132-1)	124-9 # 2931	T29 -1	2 • C200
803. TSM 805. TSM	44 • 1U425	124-9 # 2935 .127-10 # 293T	1=1	4 • C602C
# 806. ISB BP-314)900	1U429 (PCB 144-1)	124-9 # 2941 124-9 # 2941	1-1	1 • C602CU
# 1000 59 1001	1U431 (PCB 144-1) 1U432 (PCB 136-1)	.124-9 # 2945 .127-10 # 294T	eries1-1	1 • CB62U
# 1005 T\$M	-72 • 1U435 (PCB 136-1) -41 •# 1U438	127-10 # 295T 157-9 296E		6 • CB63R
SEMINOLE	1 1/425 3 1/428 3 1/428 4 1/428 4 1/428 4 1/428 4 1/448 4 1/488 4 1	157-9 # 3021 # 302T	sries signs to Ch.)	ASS ASS ASS
1030 TSM # 1100	# 10441 (Series XD, XXD) # 10442 (Series XD, XXD) # 10443 (Series XD, XXD) # 10444 (Series XD	157-9 # 302V 157-9 # 305I 157-9 # 305I	V	3 H62 610-3A 4 H63 667-24
1101	-29 •# 1U441(Series XD,XXD) •# 1U443	157-9 # 3051 157-9 # 305V	3 	4 # J60
# 1105	# 1U441 # 1U441(Series XD,XXD) # 1U443 # 1U444 # 1U444 # 1U446	157-9 # 305V 157-9 # 309I	V3	4 K62
# 1209 TSM	• 1U447A • # 1U448	.178-10 309F	28 –3 V 28 –3	MX63. 667-28 • P61 (C 100). 313-13 • P61 (C 100-l ata Prod) 329-12
	• 1U448A •# 1U449	.178-10 312F 157-9 312F	G103-1 W103-1	5 •# P62
SENTINEL AMP138AA36	• 1U449A	.178-10 3131 .178-10 313V	39 - 2	5 PB3 402-3 PB4 (See Contents) 971 + # PB5 432-2 + # PB6 479-2
SIBSTINEL AMP130AA 36 AMP140A 377 AMP140B 377 AMP140B 377 # AMP143A(Sim to Ch.) 429 # AMP143BA(Sim to Ch.) 429 # AMP151BB 30 AMP151BB 30 AMP151BB 30	•16 • 1U451A	.178-10 314E .191-17 314I	38 -2 38 -2	1 •# P66 479-2 1 • P67 530-1
# AMP143AA(Sim. to Ch.) 429 # AMP143BA(Sim. to Ch.) 429	14 • 1U456 (PCB 197-1) 1U457 (PCB 197-1)	.191-17 # 3151 .191-17 # 315V	40 -1 V	P67 S30-1 RAD63 677-11 RC300 (Sim. to Ch.)
# AMP143BB(Sim. to Ch.) 429 # AMP151AA	• 1U458	.199-10 # 316P	M 48 -2 T 48 -2	2 RC303 (Similar to Changer)
# AMP151BB	10460	.199-10 # 329F .199-10 # 329F 205-9 # 329V	(See Servicer)	8 # RP90
# AMP155AA(Sim. to Ch.) . 354 # AMP164AA(Sim. to Ch.) . 395 # AMP164BA(Sim. to Ch.) . 395	10 • 1U463	205-9 # 3301(226-8 # 330F	See Servicer)	8 # RP91
# AMP166AA(Sim. to Ch.) 39:	*# 1U500 *# 1U510 *# 1U511 *# 1U512	226-8 # 330V 226-8 332.	V(See Servicer)	8 RP93 490-11 1 RP93A 490-11
AMP167AA(Sim. to Ch.)41 AMP169AA(Sim. to Ch.)40 # CR729AA356	•# 1U513	226-8 # 333. 226-8 335F	G	9 # RG302 (Similar to Changer) RG303 (Similar to Changer) RG303 (Similar to Changer) RG303 (Similar to Changer) RG303 (Similar to Changer) RG304 (Similar to Changer) RG302 (Similar to Changer) RG304 (Similar to
# CR729BA . 356- # CR729CA (PCB 387-5) . 356- CR739 . 361- # L284! . 23	10 *# 1U520		M 105- W 105-	9 • TL60
# L2841 23 -	# 1U520B (PCB 242-1) # 1U521B (PCB 242-1) # 1U521B (PCB 242-1) # 1U522B (PCB 242-1) # 1U522B (PCB 242-1) # 1U523 # 1U523 # 1U525 # 1U5	226-8 # 3381 226-8 # 338R	122-	9 •# TL62 606-1 9 •# TL62E 606-1
# L284NI	99	226-8 # 338F 226-8 # 338V 226-8 # 339K	/122- 111-1	9 •# TL62ER
# L284W	-19 ** 1U525	226-8 342K	155-1	0 •# TL62R
e# U72-01AA	11 • 1U532A	239-8 344. 239-8 345P		2 • U163
•# U73-01AA365- •# U73-02AA365-	12 • 1U542A • 1U552	239–8 346. 239–6 352.		1 * U800
# L284INA 23	## 10525. ## 10525. ## 10532 ## 10532 ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542. ## 10542.	239-8 • 400T	V	3 # U802(See Servicer)
# U75-02AA366-	10581 1088 • 10582	240-7 • 402 :	70 - Series	9 ± U805 913-1 9 ± U806 978-2
• V19-02AA	1 10584. 11 10585. 11 10585. 11 10585. 11 10587. 11 1058	240-7 • 405T 240-7 • 406S	VM	*# U806 978-2 1 *# U807 979-2 9 * U808 980-3
 # V20-02AA (PCB 380-1)367 # V20-03AA (PCB 380-1)367 	•# 1U600(PCB 242-1) •# 1U610(PCB 242-1) •# 1U612(PCB 242-1)	226-8 # 407 (226-8 # 409 (VM 73 -1 series 70 - See Servicer) 31 See Servicer) 31 series 70 - PCB 105-2) 100-1 PCB 105-2) 100-1 PCB 105-2) 100-1 117-1	0 * U809. 1194 -SED * U810. 1194 -SED
** V72-U1AA	*# 1U620(PCB 242-1) *# 1U622(PCB 242-1)		PCB 105-2) 100-1 PCB 105-2) 100-1	UX163. 678-3 UX600. 678-3 X159. 529-1
•# V73-02AA	12 • 1U701	.262-11 • 414 (.262-11 • 415 (PCB 105-2)	1
# V73-01AA 365 # V73-02AA 365 • V74-01AA 368 • V74-02AA 368 # V75-01AA 368	10714	262-11 • 416. 262-11 • 419	115-	9 * 3C64(U-800)
•# V75-02AA	10 10722 25 10752 128 10755 1-2 10755 1-2 10756 1-2 10762 10765 10768	262-11 • 420E	PCB 105-2, 126-1) 100-1 PCB 105-2, 126-1) 100-1	9 * 3C64E 715-3 • 3C64EU 715-3 • 3C64U 715-3 • # 3C64U 715-3 • # 3C64U(1965 Prod.) 752-3
# 1U284NA # 1U284NI	9 1U758	.262-11 • 422 (.262-11 • 423 .	PCB 105-2, 126-1)100-1	*# 3C64U(1965 Prod.)
# 1U284W	27 • 10765	.262-11 • 423- .262-11 • 423B	124- 17 124- 124-	*# 3C65
# 1U293I	29 • 1U791 -14 *# 1U816 -14 *# 1U826	344-13 • 424-	124- 17 124- 127-1	# 3C66-23 (See Servicer)84 # 3C66-23EA (See Servicer)
98 V7-5/2AA 380- 98 V1284AA 22 4 8 11/284A 4 8 11/284AN 4 11/284AN 4 11/284AN 6 11/285F 6- 11/283G 14 11/283T 14 11/284AN 14 11/24AN 14 11/24	*** 10020 *** 10901 *** 10911	.275-14 • 428.	PCR 144-1) 127-1	# 3C66-23FP (See Servicer)
# 1U294N	•11 •# 1U914	275-14 • 430 (PCB 144-1)	# 3C66-25 (See Servicer) 849
1U312PG 103- 1U312PW 103-	** 10921 -15 ** 10924 	.275-14 • 432 (PCB 144-1) 124- PCB 144-1) 124- PCB 136-1) 127-1 PCB 136-1) 127-1	# 3C66-25EA (See Servicer) # 3C66-25EP (See Servicer)
1U313W	24 • 1U10018	299-8 •# 438 299-8 •# 439	187-	849
1U314I	21 • 1U1017B	299-8 •# 440 . 299-8 •# 441	157-	9 + 200400/11/2001 348-3
# 1U316PM	21 • 1U1034B	.315-11 •# 443 . .315-11 •# 444 .	157- 157- 167-	9 * 3C6400E
# 1U329I(See Servicer)	48 # 1U1121 (PCB 331-1) 48 # 1U1124 (PCB 331-1) 9# 1U1126 (PCB 331-1)	.315-11 •# 446 . .315-11 • 452.	167- 178-1 178-1 178-1 178-1 PCB 197-1) 191-1 PCB 197-1) 191-1 PCB 197-1) 191-1	9 * 3C6400E
# 1U329W(See Servicer)	48 •# 1U1126 (PCB 331-1) 48 •# 1U1127 (PCB 331-1)	.315-11 • 453. .315-11 • 454 (PCB 197-1)	* 3C6400P
# 1U330R(See Servicer)	■ ● 1U1131 (PCB 331-1) ■ ● 1U1134 (PCB 331-1)	.315-11 • 455 (PCB 197-1) 191-1 PCB 197-1) 191-1	7 *# 3C6400U800 (1965 Prod.) 7 752-3
		.315-11 • 457 (.315-11 • 458.	PCB 197-1)	* *# 3CL65EA
1U335PM 10 1U335PW 10 # 1U338I 12	•# 1U1145 (PCB 331-1) •# 1U1147 (PCB 331-1)	315-11 0 460	199-1	0 " 001.00.00/0 0 0 000
# 1U338R 12: # 1U338W 12: # 1U339K 111-	•# 1U1155 (PCB 331-1) •# 1U1157 (PCB 331-1)	.315-11 • 461. .315-11 • 462.	199-1	# 3CL66-23EA(See Servicer)
# 1U339K	12 •# 1U1161 (PCB 331-1) 10 •# 1U1164 (PCB 331-1)	.315-11 • 463 .		# 3CL66-23FP/See Servicer)
1U342K 158- • 1U343 213- 1U344 211-	14 o# 1U1165 (PCB 331-1)	.215-11 • 465.		7 # 3CL66-25(See Servicer)849 7 # 3CL66-25EA(See Servicer)
1U344211•	12 0# 1U1174 (PCB 331-1)	.315-11 * 816C	320-1	2849

Does This Sound Familiar?

- Are these parts in stock?
- Can I have an E.T.A.?
- Don't I get warranty pricing?
- How about quantity discounts?
- Can I have it tomorrow?
- Isn't there a better way to order repair parts? . . .

There is if you use the PanSon On-line Computer Link.



Imagine ordering all of your parts through your computer, any time of the day or night—knowing instantly whether or not the parts you need are in stock—receiving an immediate E.T. A. on non-stock items and answering all of the above questions. From your own keyboard you can have information on quantity discounts, receive open order reports, you can even have your stock parts delivered the next day if you place your order by 6 p.m. EST.

your order by 6 p.m. EST.

The PanSon On-line computer Link has made life easier for a lot of repair centers throughout the country. Isn't it time to make your life easier? You have nothing to lose, it's free to join, there are no computer line charges and if you don't have your own personal computer there are communication systems available from \$99.00.

To Sign Up For The Easiest, Most Accurate and Most Informative Ordering System Call PanSon Today At:

1-800-255-5229 1-800-551-7272 (in NY State) 718-383-3400 718-383-5200



THE AUTHORIZED ELECTRONICS Parts Center

OVER 2 million Originals

GE-HITACHI-JVC-NTE-OPTONICA
PANASONIC-QUASAR-RCA-SHARP
SONY-SK SERIES-TECHNICS
see our ad on the back cover

SETCHELL-CARLSON-SHARP

	SETCHELL-CARLSON	1	SETCHELL-CARLSON			SETCHELL-CARESC	3M	1	BETCHELL-CARLBON	1	BETCHELL-CARLSON		SHARP
#	3CL66-25FP(See Servicer)			8-3	٠	23L602U	610-3		151A17LR		601C		BP485T\$M-32
	849		19T63U		۰	23L630		•	151B17 155-15		602C		BP486TSM-66
*	3CL83913-1	•	19T6471		•	23L630U			151B17LR155-15		602CR		BPC12
#	3CM66-23(See Servicer)	•	19T64U71		•	23L640(PCB 697-5)			151B20	1 .	602CU		BPG708
	849	•	19T65 74:		•	23LX63				1 .			
#	3CM66-23EA(See Servicer)	•#	19TL64			23LX64			151C20 155-15 151C20LR 155-15		711		BX326
	849	•#	19TL64E		0#	23T63	630-1		151C20LR		1760		BXG703
*	3CM83913-1	•#			•#	23T63R				1	2100(See Servicer)	١.	C922W
	3L65	•#	19TL64U		0#	23T63U	704-3	+#		并		*#	C1226
		** **	19TL65U		o#	23T64U		•	156RP		2400 979-2	*	C1227
*#	3L65FP	0#	19TL66 (PCB 897-4)74		0#	23T65U	743-3		157RP		2500 (Ch U807)	*	C1228
#	3L0000-25 (See Servicer)	9#	19TL66EA (PCB 897-4) 74		0#	23T66(PCB 897-4)			158	- 011	2500(Ch.25)	*	C1229 (Sim. to Ch.) 1424 -8
	3L6600-25FP (See Servicer)849	0#	19TM65U		-14	23TX63	678-3		158RP396-4	1	2500LP	1	C1321
#	3L0000-25FF (366 361 VICE) 1049	-77	21C15944			23TX64				*	2700	*	C1331
	5C83 913-1		21L159			23TX65	678-3	#	159Revised(See Servicer)	1 2	2800 1194 -SED	+	C1335
2	5CL83	#	23C61 (See Servicer)			23TX66		1 "		1 4	2900	*	C1335A 2076 -3
2	5L8300 913-1	1 "	23C62		44	24C61 (See Servicer)		0#			5301 209-12	*	C1340
Ţ.	9C85 913-1		23C62U		9	24C159					5302 209-12	*	C1341
2	9CT84EA	0#	23C63		#		515		258A	0#	5501	*	C1349 (Sim. to Ch.) 1596 -2
2	9CT84W918-3	0#	23C63R		*	24L159			259	·#	5502	*	C1350
-4	16P65(Ch.202)748-3	0#	23C63U		۰	25			260	0#	5503	*	C1350W
-77	16P65 (Late Prod.)(Ch.202A)		23C6470		#	27C61 (See Servicer)					5601320-13	*	C13511596 -2
	828-3	0#				27C62	610-3				5602320-13	*	C15171365 -2
	16P66	0#	23C64EU70			27C62U		0#			5603	*	C1541
0#	16T65(Ch.202)	0#	23C64P70		0#	27C63	630-1	0#			5701359-15	*	C1551
•	16T65 (Late Prod.)(Ch.202A)		23C64PU70	4-3	0#	27C63R		+#			5701T359-15	*	C17231365 -2
	828-3	0#		4-3	+#	27C63U	630-1	0#	400		5702	*	C1724
	16T66	0#	23C65U74	3-3		27C159	445-2	•#	401(PCB 879-4)		5702T359-15	*	C17251390 -3
e#	17P68	9#	23C66(PCB 897-4)	3-3	۰	27CX63(Ch.X162)	608-3	#	416		5703	*	C17271447 -3
•#	17P68U	0#	23CL65EAU	3-3		27CX63R	608-3		427		5800	*	C19211291 -2
•	19C61532-2	0#	23CL65FPU	3-3		27CX63U			437 39 -22		5800R	*	C19231380 -3
•#	19C62	0#	23CL65U			27CX63U (Ch.X163)	678-3	1 8	44740 -20		5801396-4	*	C19251380 -3
•#	19C62R606-1		23CX63(Ch.UX163)67		#	27L61 (See Servicer)	515	1	458RD106-13		5802	*	C19261390 -3
•#	19C62U606-1		23CX63R671			27L62			463		5803 396-4	*	C19281447 -3
•#	19C64704-3		23CX63U67		•	27L62U	610-3			1			C1929 1727 -SED
•#	19C64U704-3		23CX64 671		0#	27L63				1		*	C19331447 -3
•#	19DM65U		23CX6567		.0#	27L63R	630-1	1	46999 -15	1		*	C19341458 -2
•	19P63628-3		23CX66		+#	27L63U				1 -		*	C19351959 -2
•	19P63R	1 #	23L61 (See Servicer) t		•	27L159	445–2	0#		31	TAKESPEARE	*	C1935A 2080 -2
•	19P63U 628-3		23L62		•	27LX63		0#			Shakespeare Co.	*	C1940
•	19P64		23L62P			53		•#		#	GBS0-240	*	C1941
•	19P64R		23L62PU		•	56			561320-13	#	GBS1500 CB -122	*	C19421520 -2
•	19P64U		23L62U610		•	56WR	320-13	:	562	1	MCB22)GBS2000 CB -123		C1943 1532 -2 C1944 1532 -2
•	19P65	•#	23L6363			58		1 .		#	· GBS2500 CB -137		
•		•#	23L63R630 23L63U630		ы	58C21		#	Ch.156 RP)563 677-11 570	1	MCB22 CB -123	*	
:		9#			н	60C (Ch.259)			571			*	C1951
:		0#	23L64			60C (Ch.269)			572 359-15	1		*	C1952 1604 =2 C1953 1602 =2
- "	19T61 532-2 19T62 606-1	o#	23L64EU			61C			572			A	C1954
•#	19T62E 606-1	*# *#	23L64U		•#	62C			581 396-4		TANK.	*	C1955
#	19T62ER	#	23L601(See Servicer)	116	•#	62CR		1.	582	255	Show Stantaneous Court	*	C1955. 1972 -1
-#	19T62EU 606-1	#	23L601P (See Servicer)		•#						Sharp Electronics Corp. BP100	*	C1985. 1972 -1
44	19T62R 606-1	10	23L602		•	71						*	C1985A
-44	19T62U		23L602P. 610			150					BP101TSM-75 BP374 TSM-28	*	C2010. 1191 -2
	19763 628-3		23L602PU			151A17					BP460 T\$M-27		C2011. 1289 -3
	,										DF400		

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman Richardson, Texas 75081 (214) 231-1826 Toll Free (orders only) 1-800-441-9325 (Texas only) 1-800-331-2501 (All other states) Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

SHARP

SAMSUNG—EMERSON—H H SCOTT—HITACHI
TOSHIBA—PANASONIC—QUASAR—SONY—ZENITH
+ THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE

1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)

ORIGINAL PARTS

Why order your parts from several parts houses? Order them from your all-in-one parts distributor.



TRITRONICS

1306 Continental Drive Abingdon, MD 21009-2334

PARTS ORDER DESK ONLY:

1-800-638-3328

Research and information: 1-301-676-7300 (301) 676-7658

AUTHORIZED PARTS DISTRIBUTOR FOR:

SHARP

SANYO

FISHER

RCA

PANASONIC

QUASAR

GE

TECHNICS

ALSO STOCKING
Large Inventory of N.A.P. Parts
Sylvania • Philco • Magnavox

SAMS . CHEMTRONICS . RCA SK's

TRITRONICS

	SHARP	1	SHARP	
* *	C2030. 119 C2031. 128 C2032. 128	1-2 *#	RRMCG0007CESA	1532 -2
* *	C8010. 120 C9310. 128	0-3 *	RRMCG0017CESA (Tra	1602 -2 nsmitter) 1779 -3
*#	CB500UB	4 -3 ± -104 ±	RRMCU0006CEZZ	1390 -3 1447 -3
#	CB700	123 *# 126 *	RRMCU0012CEZZ RRMCU0012CEZZ	1532 -2 1602 -2
#	CB800A	-126 # -279 #	RS433U	TR -140
#	CB2260	-169 # -172 # -278 #	RT1157	TR -207
	CB4470 CB - CB4670 CB -	281	RT2000U	TR -207
#	CB5470	-291 # -45 # 90-3 #	RT2500U	TR -199 .MHF-103
*	CN32T	6-2 #	SA25 SA104U	MHF-228
*	CN62TA	8-2	SA104U Late Version) . SA120	MHF-113
*	CU50P 106 CY61PC 116	0-1 #	SA301U	MHF-28
* * +	FF13601	5-2	SC103U	MHF-114
* *	FF13662 220 FF13663 222	1 -2	SC142UA SC142UA	MHF-105 MHF-166
* * +	FF19601 (Sim. to Ch.) 202 FF19633	9-2 #	SC153U	MHF-106
*	FF19661 204 FF19662 217	6-3 #	SC180MK11 SC210	MHF-165 MHF-125
* * *	FF19663	8 -2 9 -2 0 -2	SC3800	MHF-171
*#	FF25664 252 FM30 TSM-	0 -2 -139 # 12-9 #	SC8000MKII	MHF-208
	FMA11	27-9 #	SD101U(Late Prod.) SD121	MHF-129
#	FV1700 TSM-	1-73 # -144 #	SD307U SG1BK	MHF-103 MHF-211
# #	FV1800A	151 # -152 #	SG114U	MHF-87 .MHF-119
T	FX43CU	1 -5	SG143U SG143UA	MHF-105 MHF-166
	FX48CU	7 -3 # 7 -3 # 9 -4 #	SG151	MHF-153
	FX50CUW 159 FX52C 169	9-4 #	SG164U SG165U	MHF-117 MHF-111
#	FX109 TSN FX110 TSN	1-40 1-60 # 1-70 #	SG167UR SG174U	MHF-138
#####	FX111A TSM- FX112 TSN	141 #	SG181(REVISED) SG181MK11	MHF-224 MHF-165
#	FX113 TSN FX114 TSN	1-70 1-78	SG203U Early Version) SG203U Late Version)	MHF-108
#	FX174 TSM- FX176 TSM-	145	SG231 SG1740	MHF-170 MHF-126
#	FX180 TSM- FX182 TSM- FY184 TSM-	146	RRIMCG0007CESA RRIMCG0007CESA RRIMCG0007CESA RRIMCG0007CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CESA RRIMCG0013CEZ RRIMCU0013CEZ RRIMC	MHF-171
#	FX182 TSM-FX184 TSM-FX200A TSM-FX200A TSM-FX200A TSM-FX201A TSM-FX	149 * 157 *	SKC1310B	1851 -2 1688 -1
	FX502 TSN FX505 TSN	-32 × -40 ×	SKC1910 (Sim. to Ch.) SKC1910A(Sim. to Ch.) SKC1910B	1678 -2 1790 -3 1877 -2
	FX505A TSN FX506 TSN	1-27 *	SKC1920 (Sim. to Ch.) SKC1920A(Sim. to Ch.)	1678 -2 1749 -2
	FXC24 900 FXC29 104	>-10 * >-10 #	SM15SM25	MHF-232
	FXG700	0-6	SM1122	MHF-162 MHF-173
	FXH47 121 FY62CU 143	8-4 · 6-5 #	SQ65P	1188 -3 MHF-150
#	FY68CU	7 -3 1-78 # 1-59 #	SR110UA Early Prod.) . SR110UA (Late Prod.) .	MHF-134 MHF-76
#	FY302WTSM- FY514TSM	158 1-32 #	SR132 SR150	MHF-120 MHF-153
	FYS25. TSW FYS151. TSW	1-76 1-59 #	SR150MKII SR152U	MHF-160
#	GF500 MHF- GF500Z MHF-	239	SR150 SR150 SR150MKII SR152U SR156UR SR162U SR166UR	MHF-117 MHF-138
	GF1850 TR - GF2800 TR -	210	SR172U	MHF-126
	GF8080 TR -	-225 5 -2	ST25 ST30	MHF-228 MHF-217
:	IT21U	SED 5 -3 4	ST1122 ST1144	MHF-157
*	KMC970 186 KMC1984 190	8 -3 #	STA24N SU66P	MHF-85
*	MC1984A	198	TF48P	MHF-223
# * #	MPX41 MHF RCV42 128	6-2 ·	TF90PA TM68P	1255 -3 1184 -2
#	RD200U TR - RD250U TR - RD403	172 •	TM85P	1184 -2 1154 -SED 453-12
#	RD404 TR -	-81 114 #	TR203	590-12 461-4
# # #	RD407	-76 · -79 ·	TRP601	684-3 741-3 791-2
######	RD418 TR RD423U TR	-85 -87	TRP804	666-3 658-2
#	RD425U TR RD426U TR RD428U TR =	-99 · -92 ·	TU30P	658-2 986-3 1010 -3
#	RD429U TR - RD460U TR -	107 •	TU43P	1010 -3
######	RD465U TR - RD473U TR -	135	TU96PTU95PA	1217 -2 1256 -2
#	RD473UM TR = RD475U TR =	162 •	TW49P	1054 -3
#	RD482U TR - RD708 TR	174 -72 -	TW93P TW94P	1218 -2 1218 -2
#	RD709. TR RD711. TR	-77 °# -72 #	UT-Q3B VC6800	1011 -1 VCR-52
###	RD805 H1 RD1500U TR -	P-9 *	XCMD226XR3013	1365 -2 1960 -2
#	RG3400	282 *	XRCV224	1392 -3
* # # #	GF5002 MHF- GF5002 MHF- GF5002 MHF- GF5002 MHF- GF5002 TR GF8000 TR	280	SR152U SR156UR SR16EUR SR17EU SR26EUR SR17EUR SR26EUR	1418 -3 1392 -3
*	RRMCG0003CEZZ139	0-3	2K31A	1403 -2 1516 -SED

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

SHARP

ALSO FOR APPLIANCE HI-FI, STEREO, TAPE, TELEPHONE AND VIDEO

ALSO DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

> CRAIG HITACHI PANASONIC QUASAR SHARP TOSHIBA

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION



1071 SOUTH LABREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141 VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order

CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008

NTE

Your complete source for replacement components

Our Technical Guide and Cross Reference manual is bigger and better than ever. With over 3,400 quality NTE types, why look anywhere else? And all NTE parts are cross-referenced to over 235,000 industry part numbers. It's no wonder more and more electronic technicians across the country have made it their standard directory!

LOOK FOR THE FULL LINE OF QUALITY NTE REPLACEMENT PARTS:

- Transistors
- Thyristors
- Integrated Circuits
- Rectifiers and Diodes
- High Voltage Multipliers and Dividers
- Optoelectronic Devices
- Zeners
- Microprocessors and Support Chips
- Memory ICs
- Thermal Cut-Offs

- Bridge Rectifiers
- Unijunctions
- RF Transistors
- Microwave Oven Rectifiers
- Selenium Rectifiers
- Flameproof Resistors
- Resistors

 Wire Ties
- Electrolytic Capacitors
- Tantalum Capacitors
- Static Control

Look for our Replacement semiconductors in the bright green polybags and cartons that list rating limits, device type, diagrams and competitive replacement right on the package. NTE quality parts are available from your local NTE distributor and come backed by our exclusive two-year warranty.



NTE ELECTRONICS. INC.

44 FARRAND ST. BLOOMFIELD, NEW JERSEY 07003

Toll Free: 1-800-631-1250 (Except N.J.) 1-880-624-2624 (N.J. only) • 201-748-5089

	SHARP
:	2K32
	2432
:	2M21BA
:	2W29
•#	2W33
	2W53(Sim. to Ch.)1522 -3 2W141D1250 -3
•	3K37. 1808 -SED 3K38. 1808 -SED
:	3K43
•	3K73B 1687 -1 3K73Bl 1687 -1
:	3K73R
:	3K73Wi
	3K82B 2036 -3 3K89 2228 -2
	3K89WH
:	3K91
	3M42 1732 -SED 3M45 1528 -2
•	3M46 1586 -2 3M71 1684 -2 3M79 1933 -3
	3S26R
	3S27W 1331 -3 3S62 2026 -2
	3S66. 2026 -2 3S111R 1260 -3 3S111W 1260 -3
•	3T50 1815 -2 3T57A 1921 -2
	3W78 1756 -2 3W99 1895 -2
* * +	9B12A 1755 -2 9B12B 1868 -3
× •#	12P70V. 724-4 12TP8. 775-4
• •	12TQ2 827-3 12TQ3 863-2 13A29 1688-1
*	13A31. 1688 -1 13A35 1888 -1
* *	13B32. 1799 -2 13B32A 1855 -3
* * *	13B36. 1799 -2 13C23A 1924 -3 13C23B 1950 -3
* *	13C33. 1851 -2 13C33A 1872 -3
* *	13D34 1924 -3 13D38 1934 -2
* *	13D38A
*	13E35. 1994 -1 13E39. 1994 -1
* *	13F22 2045 -2 13F26 2088 -2
* *	13F38 2048 -3 13F40 2083 -1 13G23 2121 -1
* *	13G25 2121 -1 13G27 2122 -2
* *	13H22. 2227 -3 13H24. 2227 -3
* *	13H42 2221 -3 13H44 2220 -1 13H44B 2220 -1
* *	13J11 2313 -2 13J15 2313 -2
*	13J31 2210 -1 13J33 2210 -1 13J41 2295 -2 13J330 2292 -2 13J350 2241 -1 13J370 2441 -1 13KM05 2498 -1 13KM05 2498 -1
* *	13J330 2392 -2 13J350 2441 -1 13J370 2441 -1
* * *	13J15 2313 - 2310 - 1 13J31 2310 - 1 13J33 2310 - 1 13J33 2310 - 1 13J30 2325 - 2 13J350 2441 - 1 13J350 2441 - 1 13KM05 2488 - 1 13KM05 2488 - 1
**	13LV56ABL 2552 -2 13LV56AGR 2552 -2
* * *	13LV56AGR 2552 -2 13LV56AP 2552 -2 13LV56AW 2552 -3 13LV56AY 2552 -3
* *	13LV56AY. 2552 -2 13LV56BK 2552 -2 13LV56BL 2552 -2
* *	13LV56P 2552 -2 13LV56W 2552 -2
* * *	13LV56Y
* *	14KV455 2519 -2 14KV465 2519 -2
*	15B50A 1817 -2 16TP5 713-2
女女女女女女女女女女女女女女女女女女女女女女女 6 6 6 6 6 女女女女女女	181 V56GR 2852 -2 181 V56W 2852 -2 181 V
**	17D50. 1909 -1 18MP67BK 2544 -2
* *	13.15
* *	18MP67W 2544 -2 18MP67Y 2544 -2 19A61 4878 -2
* *	19A63. 1678 -2 19A65. 1678 -2
* *	19A73. 1691 -1 19A75. 1691 -1
* * *	19862 1790 -3 19862A 1790 -3 19866A 1749 -2
*	19870A 1749 -2 19874 1749 -2

₹.			и
3		10068 4877 -9	
3	*	19C68 1877 ~2 19C68A 1863 ~2 19C71 1819 ~2 19C79 1820 ~1 19C81 1832 ~1 19C81 1891 ~1	ı
3	*	190711819 -2	ı
2	*	190791820 -1	ı
3	12	190010 4904 -4	ı
D		190815 1881 -1 19085 1881 -1 19080 1887 -1 19070 1877 -1 19072 1922 -2 19080 1936 -2 19082 1936 -2 19082 2011 -1	ı
D	1 7	19C100	Į
2		19D601887 -1	1
3	*	19D72 1922 - 2	1
3	*	190741922 -2	ı
3	Ä	19D80	ł
2	ă	19D82	ı
9	î	19E73	ı
4	*	19E73	ı
2	*		ł
1	*	19E85 1996 -1	ı
i	×	19E70 (Sim to Ch.) 9099 -0	ı
1		19F72 2029 -2	ı
ш	*	19E85. 1996 -1 19E95 1996 -1 19E91 1993 -2 19F70 (Sim. to Ch.) 2029 -2 19F76 2049 -3 19F86 2046 -3	ı
	*	19F862046 -3	H
1	*	19F88. 2052 -1 19F90 2086 -1 19G71 (Sim. to Ch.). 2123 -2 19G77 2123 -2 19G79 2150 -2	ı
٤	ı	19G71 (Sim to Ch.) 9493 -9	ı
1	*	19G77	1
3	*	19G792150 -2	H
1	*	19G87 .2178 -3 19G97 .2176 -2 19H742266 -3	ı
2	×	1997	ı
2	Û	19H78 2271 -1	1
4	*	19H74. 2266 ~3 19H78. 2271 ~1 19H84. 2272 ~4	ı
5	*	19H942268 -1	1
5	*	19H962219 -2	ı
3	М	19.13 2458 =2	ł
2	*	19H84 2272 = 2 19H94 2268 = 1 19H96 2219 = 2 19H96B 2219 = 2 19U3 2458 = 2 19U63 2304 = 1	1
	×	19,765	1
	*		ø
	×	19,179/81	ø
J	*	19,530	ø
J	*	19KP15B2496 -2	ال
	*	19KP35	0
	*	19KP55	0
J	+	19191	ø
	*	19LP16	1
	*	19LP56	1
2	*	19KP35 2459 -2 19KP55 2449 -2 19KP55 2495 -2 19LP11 2439 -3 19LP16 2497 -2 19LP66 2499 -1 19KP18 2619 -2	ø
		107561/ 708-4	1
1	И	20J580 2320 -1 20J650 2377 -1	1
1	*	20J580 2320 -1 20J650 2377 -1	1
1	ı,	20J850 2377 -1 20KP75 2504 -2 20KV555 2500 -2 20LP76 2587 -2 25G50 2204 -2 25G100 2205 -1 25J01 2394 -2	Ì
1	*	20KV555 2500 -2	1
1	×	20KV555 2500 -2 20LP76 2557 -2	ı
1	ž	25G100	ı
Ų	*	25G100	1
а	1		1
3	М	25,1105 2485 -2	1
1	*	25K22492 -1	ı
4	*	25K2	1
1	*	25KT15	ı
1	*		П
	4	25KV785	1
1			
1	*	25LC156	1
1	***	25LC156 2612 -2 137LM 2547 -2 196LP 2547 -2	1
	***	25KV785 2492 -1 25KV785 2505 -2 25LC156 2612 -2 137LM 2547 -2 196LP. 2547 -2	
	***	25LC156	-
	***		of the state of th
	* * * * * * * * * * * * * * * * * * *	25LC156 2612 =2 137LM 2547 =2 195LP 2547 =2 14W 224 202-8	the state of the s
	* * *		the same of the same of the same of
	* * * * * * * * * * * * * * * * * * *	, IAW 224 202-8	the state of the s
	*** SH	224	Street St
	*** * SH #	224	The state of the same of the s
	*** * SH **	224	the state of the s
	*** SH ##	224 202-8	The second secon
	*** * SH *# ##	224 202-8	the same of the sa
	*** ** SH ***	224	the second secon
	*** SH *# ##	224 202-8	the state of the s
	SH # #	AW 224 302-8 AW-DELMONICO FA700. 823-7 FA724 814-6 FIRG TSM-65 FIRG TSM-65 FIRG TSM-63 FIRG TSM-63 FIRG TSM-63	The state of the second
	*** ★ ★ SH ***	AW 224 302-8 IAW-DELMONICO 5A700 523-7 FA702 514-6 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-68	A CONTRACTOR OF THE PROPERTY O
	SH # #	AW 224 302-8 AW-DELMONICO FA700. 823-7 FA724 814-6 FIRG TSM-65 FIRG TSM-65 FIRG TSM-63 FIRG TSM-63 FIRG TSM-63	the state of the s
	SH # #	AW 224 302-8 IAW-DELMONICO 5A700 523-7 FA702 514-6 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-66 GIRG TSM-68	the state of the s
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	the state of the s
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	The second secon
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	The state of the s
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	The second secon
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	The state of the s
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	the state of the s
	SH # #	AW 224 202-8 IAW-DELMONICO 523-7 FA700 923-7 FA724 814-6 STR8 T584-6 STR8 T584-6 9FM190 T584-53 10TR10 T584-69 ELL CB1200 (See Servicer)	The second secon
	SH # ##	IAW 224 202-8 IAW-DELMONICO 523-7 FA700 514-6 FA704 514-6 FIRB TSM-46 FIRB TSM-46 FIRB TSM-46 FIRB TSM-46 IELL CB1200 (See Servicer) 867 IERATON 536-5 CS0024 176-13 TSM-41	The state of the s
	SH # ##	IAW 224 202-8 IAW-DELMONICO 523-7 FA700 514-6 FA704 514-6 FIRB TSM-46 FIRB TSM-46 FIRB TSM-46 FIRB TSM-46 IELL CB1200 (See Servicer) 867 IERATON 536-5 CS0024 176-13 TSM-41	The state of the s
	SH # ##	IAW 224 302-8 IAW-DELMONICO FA700. 923-7 FA724. 914-6 6TR6 T5M-56 6TR6 T5M-56 6TR6 T5M-56 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-64 IELL CB1200 (See Servicer) 867 IERATON C3088 176-13 C3084 176-13 C3086 176-1	The state of the s
	SH # #	IAW 224 302-8 IAW-DELMONICO FA700. 923-7 FA724. 914-6 6TR6 T5M-56 6TR6 T5M-56 6TR6 T5M-56 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-53 10TR10. T5M-64 IELL CB1200 (See Servicer) 867 IERATON C3088 176-13 C3084 176-13 C3086 176-1	The state of the s
	SH # ##	AW 224 302-8 AW-DELMONICO FA700. 823-7 FA724 914-6 FTR6. TSM-65 FTR6. TSM-65 FTR6. TSM-69 FTR9.	The state of the s
	SH # ##	AW 224 302-8 AW-DELMONICO FA700. 823-7 FA724 914-6 FTR6. TSM-65 FTR6. TSM-65 FTR6. TSM-69 FTR9.	The state of the s
	SH # ##	IAW 224	The second secon
	SH # ##	IAW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	SH # ##	AW 224	
	S# ## SH	AW-DELMONICO FA700. 823-7 FA724. 814-6 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-58 10TR10. TSM-49 IELL CB1200 (See Servicer). 987 IELL CB1200 (See Servicer	
	S# ## SH	AW-DELMONICO FA700. 823-7 FA724. 814-6 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-58 10TR10. TSM-49 IELL CB1200 (See Servicer). 987 IELL CB1200 (See Servicer	
	S# ## SH	AW 224	
	S# ## SH	AW-DELMONICO FA700. 823-7 FA724. 814-6 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-58 10TR10. TSM-49 IELL CB1200 (See Servicer). 987 IELL CB1200 (See Servicer	
ı	SH SH SH	AW 224	
	SH SH SH	AW-DELMONICO FA700. 823-7 FA724. 814-6 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-56 GTRG. TSM-58 10TR10. TSM-49 IELL CB1200 (See Servicer). 987 IELL CB1200 (See Servicer	

	S3MX622-16	SI
# #	S6MX	##
#	S75CPMHF-148 S110CPMHF-155	
# #	S360. 512-12 S1000 345-14	
#	S1000II	Si
ļ.	S1060469-18	
	\$2000	
1	\$2000II	51
#	\$2200	#
"	-,	
1	82400 MHF-10- \$3000 401-12 \$3000 476-14 \$3000 544-14	
	\$3000II	
	S3000IV (See Servicer)959-	*
#	\$4000	*
#	\$4100	*
#	\$5000	*
#	S5500	o#
1.	\$7000 586-12	
#	S7010 MHF-92 S7010A MHF-115	SI
####	S7050 MHF-71 S7100 MHF-78	
##	S7100A MHF-84	ì
1"	\$7110 MHF-93 \$7110B MHF-136 \$7125A MHF-135	61
#	S7200MHF-81	#
#	\$7210 MHF-95 \$7210A MHF-118 \$7225A MHF-118	
####	S7244 MHF=100	SI
#	S7250CP. MHF-150 S7310. MHF-98	
	\$7310. MHF-98 \$7310A. MHF-122 \$7450CP. MHF-144	
#		Si
	\$7500 MHF-79 \$7650CP MHF-154 \$7700 (See Contents) 950-	#
#	S8000III(See Contents) 881	
#	S8000IV (See Contents)945- S8500	
	\$8600 MHF-83 \$8600a MHF-83	SI
#	Ser 348832 to 349331) (See Con-	
1	tents)S30001111000	
#	SEL400MHF-102	
#	SMX-A	80
# # #	SMX-B 475-10 SMX-S 475-10 SWMX 517-10	#
1	317210	7
		*#
	ALTO A ID-MAN	
3	HIBADEN TURU 826-2	#
	TU9U	# #
3 .	TU9U	###
S	TU9U	* # # # # # #
S	TU9U	***
5	TU9U	. 并
Si	TUBU 828-2 TU12US 838-3 HUQART SA-455 CD -10	**************************************
S	TUBU 828-2 TU12US 938-3 HUQART SA-465 CD -10	计转转 计转换 计转换
Si	TUBU 828-2 TU12US 938-3 HUGART SA-465 CD -10 EMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 410 T333USA (See Servicer) 410	林林林 特殊特 特殊特
5 ***	TUBU 828-2 TU12US 938-3 HUQART SA-455. CD -10 EMIENS C41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 411 T343USA (See Servicer) 411	计 计
SI #	TU9U 828-2 TU12US 938-3 HUQART SA-455 CD =10 EMENS G41USA (See Servicer)	计转转 特殊特殊特殊特殊
\$i # #	TUBU 828-2 TU12US 938-3 HUQART SA-455. CD -10 EMIENS C41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 411 T343USA (See Servicer) 411	计转换 计标件 计转换 计
\$i # #	TUBU 828-2 TU12US 938-3 HUQART SA-455. CD -10 EMIENS C41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 411 T343USA (See Servicer) 411	· 并并并
\$I # #	TUBU 828-2 TU12US 938-3 HUGART SA-455. CD -10 EMEMS C41USA (See Servicer) 410 T333USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 411 135W (See Servicer) 411	· 并并并
\$ # # # \$I ##	TUBU \$28-2 TU12US \$38-3 HUQART SA-465. CD -10 IEMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 511 T35USA (See Se	· 并并并 计标准 计并非并非
\$I # #	TUBU \$28-2 TU12US \$38-3 HUQART SA-465. CD -10 IEMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 511 T35USA (See Se	· 并
\$ # # # \$I ##	TUBU \$28-2 TU12US \$38-3 HUQART SA-455 CD -10 EMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 411 T343USA (See Servicer) 411 GNAL GNAL	· 并非并
\$ # # # \$I ##	TUBU \$28-2 TU12US \$38-3 HUQART SA-465. CD -10 IEMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 511 T35USA (See Se	· 并非并 特特林 经接收转换 等
\$ # # # \$ \$### #	TUBU 828-2 TU12US 938-3 HUGART SA-455 CD -10 EMEMS G41USA (See Servicer) 410 K43USA (See Servicer) 417 T343USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 412 T35USA (See Servicer) 412 T343USA (See Servicer) 412	· 并非并
\$ # # # \$ \$### #	TUBU 828-2 TU12US 938-3 HUGART SA-455 CD -10 EMEMS G41USA (See Servicer) 410 K43USA (See Servicer) 417 T343USA (See Servicer) 417 T343USA (See Servicer) 411 T343USA (See Servicer) 412 T35USA (See Servicer) 412 T343USA (See Servicer) 412	
\$ # # # \$ \$### #	TUBU \$28-2 TU12US \$938-3 HUQART SA-455. CD -10 EMENS G41USA (See Servicer)	· 并非并
\$ # # # \$ \$### #	TUBU \$28-2 TU12US \$938-3 HUQART SA-455. CD -10 EMENS G41USA (See Servicer)	
\$ # # # \$ \$### #	TUBU \$28-2 TU12US \$938-3 HUQART SA-455. CD -10 EMENS G41USA (See Servicer)	so
\$ # # # \$ \$### #	TUBU 828-2 TU12US 938-3 HUQART SA-455. CD -10 EMENS G41USA (See Servicer) 410 K43USA (See Servicer) 410 T333USA (See Servicer) 411 T343USA (See Servicer) 410 T33USA (See Servic	so
S # # # (S### # S) ## # #	TUBU	so
S # # # (S### # S) ## # #	TUBU	so
S # # # (S### # S) ## # #	TUBU \$28-2 TU12US \$938-3 HUQART SA-455. CD -10 EMENS G41USA (See Servicer)	so
S # # # (S### # S ## # #	TUBU	*
S # # # S ## # # S ## # # SI	TUBU	*
S # # # S ## # # S ## # # SI	TUBU	*
S # # # S ## # # S ## # # SI	TUBU	*
S # # # S### # S ## # # S	TUBU	*
S # # # S### # S ## # # S	TUBU	*
S # # # S### # S ## # # S	TUBU	*
S # # # S### # S ## # # S	TUBU	*
S # # # S### # S ## # # S	TUBU	*
S # # # S### # S ## # # S	TUBU	*

SHERWOOD

	SIMPLON
-16 -10 -10	SIMPLON
148	
-14 -10	SINCLAIR ZX81CC -14
-14 -18 6-9	2.001
-16 93-	SINGER
-10 850)	# HE925
-62 10.	HE7010 1251 -2 HE7020 1251 -2
-12 -14 -14	• HE7040 1291 -3 * HE8001 1264 -2
59-	* HE8015
-68 -15	* HE8040 1296 -1 * HE8050 1659 -3ED
5-9 -13 -13	# HE925 MHF-1 HE9202 (Sim to Ch.) 1139-9 # HE4020 (Sim to Ch.) 1139-9 # HE4020 1251-2 • HE7010 1251-2 • HE7020 1251-2 • HE7020 1261-2 • HE7020 1261-2 • HE7040 1291-3 • HE8011 1264-2 • HE8015 1272-2 • HE8015 1272-3 • HE8020 1266-3 • HE8020 1266-3 • HE8030 1267-3 • HE8030 1268-3 • HE8030 1268-3 • HE8050 1268-3 • HE8050 1268-3 • HE8050 1268-3 • HE8121 1268-1
34-	
115	SINGER/GRAFLEX Telex Communications, Inc.
-78 -84 -93	
135 135 -81	SKY NIGHT # CB500P
-95 118	# CBS00P17-31
118 100 150	SKYRIDER (See Hallicrafters)
-98 122	(300 File Indicated)
144 -79 154	SKYROVER
129	SKYROVER # N5R0250 6-31 # N5RD251 6-31 N6RD295 21 -30
45-	
-83 -83 129	818 20 -30 82 13 -13
129 Con- 000 -39	8213 =13
102	SONAR
-10 -10 -10	Sonar Radio Corp. # CBE
-10	Sonarcom)CBP . 584-10
	E 583-12 # E (Revised) CB -4 # FR101 SD -7 # FR102 SD -7
6-2 8-3	
	# FR105
-10	# FR2517 SD -1 # FR2525 SD -1
	# FR2526
110	# FR2516 SD -1 # FR2517 SD -1 # FR2525 SD -1 # FR2526 SD -1 # FR2526 SD -1 # FR2526 SD -1 # FR2528 SD -1 # FR2528 CB -7 # FS3023 CB -0 # G CB -0 # G CB -0 # H CB -10 # J22 CB -17 # J22 CB -1 # J22 CB -1 # J22 CB -1 # J22
110 110	# G. CB -6 # H CB -10 # J23 CB -15 T2 CB -12 # T6 CB -30
611 609	# T6CB -30
409 411	
	# 55A (Sim. to Ch.) #28-18 # 55A (Sim. to Ch.) # 522-12 103 (Sim. to Ch.) # 522-12 103 (Sim. to Ch.) # 520-13 104 (Sim. to Ch.) # 320-13 105 (Sim. to Ch.) # 320-14 105 (Sim. to Ch.) # 520-14 105 (Sim. to Ch.) # 520-14 1090 (Sim. co Ch.) # 520-14 1090 (Sim. co Ch.) # 520-14 1090 (Sim. to Ch.) # 622-11
-19	# 102 (Sim. to Ch.). 522-12 103 (Sim. to Ch.). 520-13
-21 -25 -23	104 (Sim. to Ch.). 520-13 105 (Sim. to Ch.). 520-14 106 (Sim. to Ch.). 520-13
-25	108 (Sim. to Ch.)
	W Lood on the only
114	SONIC S100
-01	\$0NIC \$100. 487-13 \$200. 487-13 # TR500. 389-14 TR600. 382-12 TR700. 332-12
-57 -91	\$200 487-13 # TR500 389-14 TR600 382-12 TR700 382-12 19 487-13
	19C 487-13 342 468-13
 9	342S 468-13 343 487-13 344 487-13 # 410 397-13
_	344 487-13 # 410 397-13 415 288-10 450 412-12
	# 465
	# 485 390-11 # 470 411-15 1001U 468-13 1003 469-13 1003U 469-13 1005U 469-13 1010U 469-13
	1003U 468-13 1004U 468-13 1005U 468-13 1010U 468-13
81	1001U 468-13 1003U 468-13 1003U 468-13 1004U 468-13 1005U 468-13 1010U 468-13 1020 487-13 2011 487-13 2020 487-13
81 90 78 92 89	10100 456-13 1020 487-13 1021 487-13 2011 487-13 2020 487-13 2021 487-13
90	
	SONICO # CTI93 (Sim. to Pg. 7)CS -206
	SONOGRAPH
	# BL100 122-10 # BW100 122-10

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

SONY

ALSO FOR HI-FI, STEREO, TAPE, TELEPHONE AND VIDEO

ALSO DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

> CRAIG HITACHI PANASONIC QUASAR SHARP TOSHIBA

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION



1071 SOUTH LaBREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141

VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555

24 HOUR FAX LINE (213) 933-7008

L	SOHORA			SONORA	
-	ONORA			524	363-17
	C2159A (See Servicer).	490		526 ,	363-17
	LB2159A (See Servicer) P1759A (See Servicer)	476		527	355-12
#	RBU207	5-31		530	355-12
# #	RCU208	5-30		537	372-13
"	P1759A (See Servicer) RBU176 RBU207 RCU208 RDU209 RET210 RGMF212 RGMF230 RKRU215 RMR219 RWR218 RWR224 RWRU238 RWRU238 RWRU238 RWRU238 RS0K212 S60K212 S60K212 S60K214 S60P173(Sim. to Ch.)	24 -24	#	537 538 541 544	372-13
	RGMF230	27 -26	#	541 544 548 548 548 552 553 553 556 557 577 578 581 587 588 600 601 604 605	354-17
# #	RKRU215	9-31	#	548A	354-17
#####	RMR220	19 -28	#	553	354-17
#	RQU222	8-23	9	560	355-12
# #	RX223	19 -29	#	561	354-17
	S60K212	502-2	."	567	357-8
0#	S60P172(Sim. to Ch.)	497-2	1	571	.352-15
o#	S60P172(Sim. to Ch.) S60P173 S60P190(Sim. to Ch.) S60P220 (Sim. to Ch.) S60T211 S60TR280 (Sim. to Ch.)	467-1	•#	577	353-13
	S60T211	502-2	#	578	354-17
	S60TR280 (Sim. to Ch.) . S60TR281 (Sim. to Ch.) . S60TR282 (Sim. to Ch.) . S60TR282 (Sim. to Ch.) . S61FMP238	.425-15	•	585	360-8
	S60TR282 (Sim. to Ch.) . S61FMP238	597-2	•	588	.355-12
	S61K230 (Sim. to Ch.) S61MT235(Sim. to Ch.)	506-2		601	357-9
	S61P176 (Sim. to Ch.)	501-2		602	357-9
	S62K234	696-3	#	604	.356-11
•#	S62LB238	683-3	•#	606	.356-12
•#	S62P193	634-2		608	.350-15
1:	S62T230	654-3	•#	613	375-15
•	S63E2390	667-3	•#	615	.356-12
0#	S64K236M	721-4		605	.361-12
*#	S64K236UM	721-4		624	.361-12
•#	S61FMP236 S61K230 (Sim. to Ch.) S61K1230 (Sim. to Ch.) S61M1235 (Sim. to Ch.) S61P176 (Sim. to Ch.) S62K234 S62L8236 S62L8236 S62P171 S62P193 S62P194 S62T230 S63E390 S63E2390 S63E2390 S63E390 S64K235UM S64K235UM S64K235UM	721-4		624 625 626 627	.373-12
	S64P160U	711-3	#		
# #	\$64P160U to Ch.) \$65RP21 (Sim. to Ch.) \$65RP21 (Sim. to Ch.) \$66K237W(Sim. to Ch.) \$6130 (Sim. to Ch.) \$6130 (Sim. to Ch.) \$6240 \$6310	.438-16	*#####	631 632 633 633 634 635 658 659 660	362-10
*	S66K237W(Sim. to Ch.) S6015 (Sim. to Ch.)	813-3	#	633	.354-17
	S6130 (Sim. to Ch.)	.576-13	#	635	.354-17
#	S6310	727-9		658	357-9
#	\$6315 \$6315 \$B6360 \$B6370 \$B6375 \$P6220	729-8		661	357-9
	SB6375	730-10 729-8	:	664 665	374-12
1	SP6220 SP6325 ST601 (Sim. to Ch.) TM2159A (See Servicer).	.707-10	•		
	ST601 (Sim. to Ch.) TM2159A (See Servicer).	.492-24	•#	667 669(Sim. to Ch.)	345-2
		400			
#	WBRU239 WCU246.	.32 -23	50	510 (Sim. to Ch.)	724-8
####	WDU233. WDU249. WEU240. WEU262. WGFU241	25 -27 37 -20 33 -28 33 -28 24 -25			
#####	WDU249 WEU240 WEU262 WGFU241 WGFU242 WJU252	25 -27 37 -20 33 -28 33 -28 24 -25 24 -25	87		
# #	WDU233 WDU249 WEU240 WEU262 WGFU241 WGFU242 WJU262 WKRU254A WLRU219A	25 - 27 37 - 20 33 - 28 33 - 28 24 - 25 26 - 23 36 - 23 34 - 20 37 - 21	HC.		
####	WDU249 WEU240 WEU262 WGFU241 WGFU242 WJU252 WKRU254A WLRU254A WLRU219A WLRU20A	25 -27 37 -20 33 -28 33 -28 24 -25 24 -25 36 -23 34 -20 37 -21	*		
#####	WDU233 WDU249 WEU240 WEU262 WGFU241 WGFU242 WJU252 WKRU254A WLRU254A WLRU219A WLRU220A WLRU245A YB299	25 - 27 37 - 20 33 - 28 33 - 28 24 - 25 24 - 25 36 - 23 34 - 20 37 - 21 37 - 21 112 - 9	*		
#########	WDU233 WDU249 WEU240 WEU262 WGFU241 WGFU242 WJU252 WLRU254A WLRU254A WLRU220A WLRU220A WLRU245A 9100.	25 - 27 37 - 20 33 - 28 33 - 28 24 - 25 36 - 23 34 - 20 37 - 21 37 - 21 112 - 9 41 - 21 48 - 24	* #		
#####	TW2159A (See Servicer) WAU243 WBRU239 WCU246 WDU233 WDU233 WDU249 WEU240 WEU262 WGFU241 WGFU241 WGFU244 WKRU254A WKRU254A WLRU254A	25 -27 37 -20 33 -28 33 -28 24 -25 36 -23 34 -20 37 -21 37 -21 37 -21 112-9 41 -21 48 -24 53 -23	• * # *#		
#########	WDU283 WEU284 WEU282 WGFU242 WGFU242 WGFU242 WKRU254A WLRU254A WLRU220A WLRU220A ULRU220A ULRU220A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A ULRU2219A	25 -27 37 -20 33 -28 33 -28 24 -25 24 -25 36 -23 37 -21 37 -21 37 -21 41 -21 48 -24 53 -23 109-13 109-13	* #		
#########	WDU283 WEU289 WEU289 WEU289 WEFU281 WGFU282 WKRU284 WKRU254A WLRU29A WLRU220A WLRU220A WLRU220A ULRU220A ULRU2219A ULR	25 -27 37 -20 33 -28 33 -28 24 -25 24 -25 36 -23 34 -20 37 -21 37 -21 112-9 41 -21 48 -24 53 -23 109-13 97A-13	• * # *#		
#########	WDU283 WDU289 WEU280 WEU282 WGFU284 WGFU284 WGFU284 WGFU284 WKRU254A WLRU254A WLRU29A WLRU220A WLRU220A ULRU219A	25 - 27 37 - 20 33 - 28 33 - 28 24 - 25 36 - 23 34 - 20 37 - 21 37 - 21 112 - 9 41 - 21 48 - 24 53 - 23 109 - 13 97A - 13 97A - 13 174 - 11 108 - 11	• * # *#		
#########	102 171 172 302 303 303 305 306 314 315	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13	• * # *#	Sony Service Co. AC121W AC123W AC127W AC132W AC132C AFM152 BCF1822 BP50 BP51 CB801 CF800 CF200B CF200B	.1842 -3 .2021 -3 .2077 -1 .2179 -2 .TSM-58 .813-10 .1457 -3 .1652 -2 .CB -4 .TR -119 .TR -114 .TR -114
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• * # *#	Sony Service Co. ACT2TW ACT2TW ACT2TW ACT32TW ACT32TW ACT32TW ACT32TW ACT32TW AFM152 BCF1822 BP50 BP50 BP50 CF200 CF200 CF200 CF200B CF200H CF200CH	1842 -3 2021 -3 2077 -3 2077 -2 2179 -2 78M-56 813-10 81
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• * # **# *	Sony Service Co. ACT2TW ACT2TW ACT2TW ACT32TW ACT32TW ACT32TW ACT32TW ACT32TW AFM152 BCF1822 BP50 BP50 BP50 CF200 CF200 CF200 CF200B CF200H CF200CH	1842 -3 2021 -3 2077 -3 2077 -2 2179 -2 78M-56 813-10 81
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• * # **# *	Sony Service Co. ACT2TW ACT2TW ACT2TW ACT32TW ACT32TW ACT32TW ACT32TW ACT32TW AFM152 BCF1822 BP50 BP50 BP50 CF200 CF200 CF200 CF200B CF200H CF200CH	1842 -3 2021 -3 2077 -3 2077 -2 2179 -2 78M-56 813-10 81
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• * # **# *	Sony Service Co. ACT2TW ACT2TW ACT2TW ACT32TW ACT32TW ACT32TW ACT32TW ACT32TW AFM152 BCF1822 BP50 BP50 BP50 CF200 CF200 CF200 CF200B CF200H CF200CH	1842 -3 2021 -3 2077 -3 2077 -2 2179 -2 78M-56 813-10 81
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• ★ # ★ * # # # #	Sony Service Co. ACT2TW ACT2TW ACT2TW ACT32TW ACT32TW ACT32TW ACT32TW AFM152 BCF1822 BP50 BP50 BP50 CF200 CF200 CF200 CF200B CF200H CF200CH	1842 -3 2021 -3 2077 -3 2077 -2 2179 -2 75M-56 813-10 81
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• * # **# *	Sony Service Co. AC121W AC123W AC123W AC127W AC127W AFM 152 BCF1822 BP50 BP51 CF1802 BP50 CF200B CF20B CF30B C	1842 -3 2021 -3 2077 -1 2179 -2 75M-56 813-10 1457 -3 1652 -2 CB -4 TR -119 TR -114 TR -114 TR -116 TR -120 TR -120 TR -120 TR -15 TR -120 TR -120 TR -120 TR -120 TR -120 TR -120 TR -120 TR -15 TR -15 TR -15
**************************************	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• ★ # ## ## ## ## ## ## ## ## ## ## ## ##	Sony Service Co. AC121W AC123W AC123W AC132W AC132W AC132C AFM152 BCF1821 BP50 BP50 BP50 CF2000 CF300	1842 -3 2021 -3 2021 -3 2077 -1 2179 -2 758M-58 8133-10 1457 -3 1652 -2 76 -4 76 -4 178 -114 78 -114 78 -114 78 -114 78 -114 78 -114 78 -203 78 -203 78 -203 78 -203 78 -203 78 -152 78 -152 78 -152 78 -152 78 -152 78 -152
#########	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• ★ # ★ * # # # #	Sony Service Co. AC121W AC123W AC123W AC132W AC132W AC132C AFM152 BCF1821 BP50 BP50 BP50 CF2000 CF300	1842 -3 2021 -3 2021 -3 2077 -1 2179 -2 758M-58 8133-10 1457 -3 1652 -2 76 -4 76 -4 178 -114 78 -114 78 -114 78 -114 78 -114 78 -114 78 -203 78 -203 78 -203 78 -203 78 -203 78 -152 78 -152 78 -152 78 -152 78 -152 78 -152
*##### ### • • • • • • • • • • • • • • •	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• ★ # ★ # # # # # # # # # # # # # # # #	Sony Service Co. AC121W AC123W AC123W AC132W AC132W AC132C AFM152 BCF1821 BP50 BP50 BP50 CF2000 CF300	1842 -3 2021 -3 2021 -3 2077 -1 2179 -2 758M-58 8133-10 1457 -3 1652 -2 76 -4 76 -4 178 -114 78 -114 78 -114 78 -114 78 -114 78 -114 78 -203 78 -203 78 -203 78 -203 78 -203 78 -152 78 -152 78 -152 78 -152 78 -152 78 -152
*##### ### • • • • • • • • • • • • • • •	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★# ## ## ### #■	Sony Service Co. AC121W AC123W AC123W AC132W AC132W AC132C AFM152 BCF1821 BP50 BP50 BP50 CF2000 CF300	1842 -3 2021 -3 2021 -3 2077 -1 2179 -2 758M-58 8133-10 1457 -3 1652 -2 76 -4 76 -4 178 -114 78 -114 78 -114 78 -114 78 -114 78 -114 78 -203 78 -203 78 -203 78 -203 78 -203 78 -152 78 -152 78 -152 78 -152 78 -152 78 -152
*##### ### • • • • • • • • • • • • • • •	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	• ★ # ★ # # # # # # # # # # # # # # # #	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
###### ### · • • • • • • • • • • • • • •	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★# ## ## ### #■	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
###### ### + · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★排 排掉 排掉 排料 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 林 ★★祥 楼祥 桂祥 梯拼样 排圖 祥 拼	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
******* **** **** **** **** ***** ******	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★排 排掉 排掉 排料 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★排 排掉 排掉 排料 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★排 排掉 排掉 排料 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
将将将转转	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★祥 拼辞 桂拌 排拼 排 排 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	●★ 排 ★★祥 排幣 推荐 推荐 排棄 排 排 排 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	102. 171. 172. 302. 303. 305. 306. 314. 316.	109-13 109-13 97A-13 97A-13 174-11 108-11 253-13 253-13	· · · · · · · · · · · · · · · · · · ·	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	1027 177 172 202 202 303 305 306 314 315 328 328 328 328 332 335 336 341 340 340 340 340 340 340 340 340 340 340	303-33 109-13 97A-13 97A-13 97A-13 97A-13 174-11 108-11 203-13 203-13 203-13 174-11 249-16 174-11 249-16 174-11 249-16 174-11 249-16 174-13 173-13 17	●★ 排 ★★祥 格祥 格祥 格拼 排 排 排 排 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	1027 177 172 202 202 303 305 306 314 315 328 328 328 328 332 335 336 341 340 340 340 340 340 340 340 340 340 340	303-33 109-13 97A-13 97A-13 97A-13 97A-13 174-11 108-11 203-13 203-13 203-13 174-11 249-16 174-11 249-16 174-11 249-16 174-11 249-16 174-13 173-13 17	●女 排 女女科 拼辞 标准 排揮 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	1027 177 177 177 177 177 177 177 177 177 1	303-33 303-33 307A-13 97A-13 97A-13 97A-13 97A-13 174-11 108-1	○★ 井 ★★井 格林 格林 格林 林 林 林 林 林 林 林 林 林 林 林 林 林 林 林	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
· · · · · · · · · · · · · · · · · · ·	1027 177 177 177 177 177 177 177 177 177 1	303-33 303-33 307A-13 97A-13 97A-13 97A-13 97A-13 174-11 108-1	●女 排 女女科 拼辞 标准 排揮 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排 排	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
株林林林林 · · · · · · · · · · · · · · · · ·	1027 177 177 177 177 177 177 177 177 177 1	303-33 303-33 307A-13 97A-13 97A-13 97A-13 97A-13 174-11 108-1	○★ 井 ★★井 格林 格林 格林 林 林 林 林 林 林 林 林 林 林 林 林 林 林 林	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
接接接接接 接接	1027 177 172 202 202 303 305 306 314 315 328 329 327 328 332 338 336 334 340 340 352 356 357 350 351 350 351 350 351 350 351 350 351 350 351 350 351 350 351 350 351 350 351 350 350 351 350 351 350 350 351 350 350 351 350 350 350 350 350 350 350 350 350 350	303-33 304-33 307A-13 97A-13 97A-13 97A-13 97A-13 174-11 108-11 263-13 263-13 263-13 174-11 249-16 174-11 249-16 174-11 249-16 174-11 249-16 174-13 173-13 182-12 251-16 263-13 173-1	○★ 排 ★★# 排辞 推荐 推荐 排稿 排 排 排 排 申 申 申 申 申	Service Co. AC12W AC12W AC12W AC12W AC12W AC12ZW AC13Z AFM152 BCF1822 BPS0 CF500 CF500 CF500 CF200B CF200H CF200H CF200H CF200C CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR
株林林林林 · · · · · · · · · · · · · · · · ·	1027 177 177 177 177 177 202 202 303 305 306 314 315 323 324 327 327 327 328 332 336 336 336 336 337 337 340 340 340 340 340 340 340 340 340 340	303-33 304-33 307A-13 97A-13 97A-13 97A-13 97A-13 174-11 108-11 263-13 263-13 263-13 174-11 249-16 174-11 249-16 174-11 249-16 174-11 249-16 174-13 173-13 182-12 251-16 263-13 173-1	○★ 排 ★★# 排辞 推荐 推荐 排稿 排 排 排 排 申 申 申 申 申	Sony Service Co. AC121W AC127W AC127W AC127W AC127W AC127W AC127W AC132 AFM152 BCF1822 BP50 CF1820 BP50 CF200 CF300 CF30	. 1842 -3 . 2021 -3 . 2077 -1 . 2179 -2 . 75M-58 . 813-10 . 813-10 . 1467 -2 . 1666 -2 . 176 -114 . TR -114 . TR -114 . TR -114 . TR -116 . TR -1203 . TR -203 . TR -203 . TR -214 . TR -15 . TR -15 . TR -15 . TR -15 . TR -16 . TR

STANDARD ELECTRONICS INC.

215 JOHN GLENN DRIVE AMHERST, NY 14150

PHONE (716) 691-3562

NY ONLY 800-724-0200

NATIONAL 800-548-6800



ORIGINAL EQUIPMENT REPLACEMENT PARTS FOR

TV · RADIO · VCR

TAPE . U-MATICS

HIFI . CAR STEREO



ORIGINAL EQUIPMENT
REPLACEMENT PARTS
FOR
TV • RADIO • VCR
TAPE • HI-FI
CAR STEREO
MICROWAVE•FACSIMILE
PHOTOCOPIERS
TYPEWRITERS

RCA & GE
PARTS & BOARDS
PTS BOARDS
FOR MOST TV SETS

SONY	SONY	SONY	SONY	SONY	SONY
# HME228 MHF-164 HME238 MHF-164 HME338 MHF-161 MHF-162 HP140 MHF-162 HP140 MHF-162 HP140 MHF-162 MHF-163 MHF-163 MHF-163 MHF-164 MHF-164 MHF-165 MHF-165 MHF-166 MHF-167 MHF-168 MHF-168 MHF-169 MHF	# HST119A MMF-53 # HST119 MMF-58 # HST119 MMF-58 # HST119 MMF-58 # HST129 MMF-54 HST29 MMF-54 HST30 MMF-54 HST300 MMF-54 HST399 MMF-54 HST399 MMF-54 HST399 MMF-54 CF-C15W 1900-3 ICF-C2W 1904-3 ICF-C2W 1904-3 ICF-C55W 1904-3 ICF-C55W 1904-3 ICF-C411W 1905-3 ICF-C417W 1905-3 ICF-C417W 1905-3 ICF-C55W 1747-4 ICF-C55W 1748-4	* KV1203### SERIAL 800,001 & UP * KV1204(PCB 2290-3) 1938 -3 #0 * KV1204(PCB 2290-3) 1738 -2 * KV1204A (PCB 2290-3) 1738 -2 * KV1204A (PCB 2290-3) 1738 -3 * KV1210(PCB 1459-4 Used For Serial 200,000 Thru 203,000) 1138 * KV1210(ILATE PROD.) (PCB 1427-4 * KV1210(ILATE PROD.) (PCB 1427-4 * KV1212(Ch. SCC 178-D Serial 200,000 Thru 203,000) 1359 -3 * KV1214(Ch. SCC 178-D Serial 200,000 Thru 203,000) 1359 -3 * KV1214(FGerial 14,001 389 -3 * KV1214## (Serial 14,001 389 -3 * KV1214### (Serial 14,000 001 & Up) 1938 -38ED * KV1214### (Serial 190,001 & Up) 1938 -38ED * KV1215(PCB 2290-3) 1938 -38ED * KV1219 - 1938 -38ED * KV1220U 1938 -3	* KV1537R (Up To Serial 8500000) ** KV15000	* KV1910D. 1627 -2 * KV1910D (From Serial No. 514,501) * KV1910D (From Serial No. 514,501) * KV1911	# KV1965
# HP318 MIFF-100 # HP319 MIFF-30 HP4501 846-7 # HP450A MIFF-31 HP460A 1058-3 HP460 1058-3 HP460 MIFF-31 # HP465A MIFF-31 # HP465A MIFF-31 # HP465A MIFF-31 # HP465A MIFF-31 # HP510 MIFF-37 # HP510 MIFF-31 # HP516 MIFF-31 # HP517 MIFF-32 # HP5170 MIFF-32 # HP5171 MIFF-32 # HP5171 MIFF-32 # HP51110 MIFF-32 # HP51110 MIFF-32 # HP51110 MIFF-32	ICPSSOW	* KV1221R (PCB 2155-4) 2124-2 * KV1222R (PCB 2155-4) 2124-2 * KV1222R (PCB 2155-4) 2124-2 * KV1223R (PCB 2155-4) 2124-3 * KV1224R (PCB 2155-4) 2124-3 * KV1326R 2155-4) 2124-3 * KV1326R 2540-2 * KV1326R 2540-3 * KV1356R 2540-3 * KV1357R 105 5000000000000000000000000000000000	* KV1712(Early Prod.) . 1628 - 8 * KV1712D. Serial No. 511,001) * KV1712D (From Serial No. 511,001) * KV1713 . 1831 - 2 * KV1713 . 1831 - 3 * KV172 . 1865 - 3 * KV172 . 1865 - 3 * KV172 . 1865 - 3 * KV173 . 1830 - 3 * KV173 . 1830 - 3 * KV174 . 1831 - 3 * KV174 . 1841 - 3 * KV174 .	* KV1946R (Early Pf00.) 1891-9 * KV1942R 1824-2 * KV1942R 1824-2 * KV1942R 1824-2 * KV1943R 1903-2 * KV1944R (PCB 2052-8) (Sorial f6000) 1903-2 * KV1944R (PCB 2052-8) (Sorial f6000) 1903-2 * KV1944R (PCB 2052-8) (Sorial f6000) 1903-2 * KV1944R 2052-2 * KV1944R 2056-2 * KV1947R 2056-2 * KV1947R 2131-2 * KV1947R 2131-2 * KV1947R 2131-2 * KV1947R 2136-2 * KV1958R 2136-3 * KV1952R 2136-3 * KV1952R 2236-2 * KV1956R 2256-2 * KV1956R 2236-2 * KV1956R 2236-2	# KV2101 (Serial 525,001 Thru 540,803) 1727-2 * KV2141R. 1729-2 * KV2141R. 1821-2 * KV2142R. 1821-2 * KV2145R. 2060-3 * KV2145R. 2060-3 * KV2156R. 2060-3 * KV2156R. 2060-3 * KV2564R. 1932-2 * KV2645R. 2037-2 * KV2645R. 2386-3 * KV2645R. 2386-2 * KV2645R. 2386-2 * KV2657R. 2386-1 * KV267FR. 2090-2 * KV275R (SCC-754V-A). 2001-2 * KV2775R (SCC-754V-A). 2001-2 * KV2776R (SCC-754V-A). 2001-2 * KV2776R (SCC-754V-A). 2001-2 * KV2776R (SCC-754V-A). 2001-1 * KV2776R. 2614-2 * KV2776R. 2614-2 * KV2776R. 2614-2 * KV2776R. 2614-2

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman
Richardson, Texas 75081
(214) 231-1826
Toll Free (orders only)
1-800-441-9325 (Texas only)
1-800-331-2501 (All other states)
Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

SONY

SAMSUNG—EMERSON—H H SCOTT—HITACHI
TOSHIBA—PANASONIC—QUASAR—SHARP—ZENITH
+ THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)

SONY

SONY SERVICE COMPANY PARTS DIVISION (816) 891-7550

SONY AUTHORIZED PARTS DISTRIBUTORS

CALIFORNIA

Andrews Electronics 905 Allen Avenue Glendale, CA 91201 (818) 842-9200

Audio Video Parts Inc. 1071 S. LaBrea Los Angeles, CA 90019 (213) 933-8141

Hurley Electronics 10712 Inglewood Avenue Inglewood, CA 90304 (213) 674-6118

Hurley Electronics 2101 N. Fairview Santa Ana, CA 92706 (714) 971-2203

Hurley Electronics 318 16th Street San Diego, CA 92101 (619) 235-6245

Imperial Sales 2200 S. Main Street Los Angeles, CA 90007 (213) 749-8869

COLORADO

Omni Distributors Inc. (Car Stereo Only) 4650 Leyden St., Unit A Denver, CO 80216 (303) 321-5758

CONNECTICUT

United Appliance Dist. 30 Peter Court P.O. Box 1476 New Britain, CT 06050 (203) 223-2731

FLORIDA

Dow Electronics (Car Stereo Only) 5718 Adamo Drive Tampa, FL 33619 (813) 365-3393

Paradies and Company 337 South N. Lake Blvd. Altamonte Springs, FL 32701 (407) 831-3500

Southeastern Wholesale Elect. 1365 N.W. 23rd Street Miami, FL 33142 (305) 634-6591

Walder Electronics Dist. 1801 N.E. 2nd Avenue Miami, FL 33132 (305) 379-4794

ILLINOIS

Joseph Electronics 8830 N. Milwaukee Ave Niles, IL 60648 (312) 297-4200

INDIANA

Keystone Distribution, Inc. 8148 Woodland Drive Indianapolis, IN 46278 (317) 875-8322

KENTUCKY

P.I. Burks Co., Inc. P.O. Box 1015 842 S. Seventh Street Louisville, KY 40201 (800) 821-4893

LOUISIANA

Eagle Distributors, Inc. 2438 Albany Street Kenner, LA 70062 (800) 288-9107

Schuster Distributing Inc. 1430 Dalzell Shreveport, LA 71104 (318) 221-4666

MAINE

The Boyd Corporation 75 Darling Street S. Portland, ME 04106 (207) 774-0326

MARYLAND

AW Industries 8415 Ardmore Road Landover, MD 20785 (301) 322-1000

Fairway Electronics 4210 Howard Avenue Kensington, MD 20895 (301) 564-1440

Paradies Distributing Co. 1700 S. Caton Avenue Baltimore, MD 21227 (301) 644-2900

MASSACHUSETTS

MIL Electronics, Inc. 27-33 Jones Road Waltham, MA 02154 (617) 891-6730

MICHIGAN

Fulton Radio Supply Co. 5830 S. Pennsylvania Ave. Lansing, MI 48910 (517) 394-5310

MINNESOTA

Larsen Olson Company 12811 16th Avenue N. Plymouth, MN 55441 (612) 557-1950

MISSOURI

CitiTronix Inc. 1641 Dielman Road St. Louis, MO 63132-1597 (314) 427-3420

CPS Distributors Inc. (Car Stereo Only) 6024 Parretta Kansas City, MO 64120 (816) 241-2552

MONTANA

Television & Elect. Sply. Co. 452 Daniel Street Billings, MT 59104 (406) 252-7193

NEBRASKA

Scott Electronics Supply Co 4040 Adams Street Lincoln, NE 68504 (402) 466-8221

NEVADA

Hurley Electronics 1112 S. Casino Center Blvd. Las Vegas, NV 89104 (702) 384-5666

NEW JERSEY

J & J Corporation (Car Stereo Only) 10 Milltown Ct. Union, NJ 07083 (201) 964-3333

NEW YORK

Dale Electronics Corporation 7 East 20th Street New York, NY 10003 (212) 475-1124

Green Tele-Radio Dist. Inc. 172 Sunrise Highway Rockville Center, NY 11570 (516) 766-0500 (800) 544-9279 (Excluding Area Codes 516, 718 & 212)

PanSon Electronics Corp. 268 Norman Avenue Greenpoint, NY 11222 (718) 383-3400 Standard Electronics Inc 215 John Glenn Drive Amherst, NY 14150 (716) 691-3562

United Teletronics 3860 Tenth Avenue New York, NY 10034 (212) 569-2330

OHIO

United Radio 3117 Harrison Cincinnati, OH 45211 (513) 761-4030

OKLAHOMA

Miller Jackson Co., Inc. 115 E. California Oklahoma City, OK 73126 (405) 235-8426

OREGON

The Moore Company 1 Produce Row Business Ctr. 333 S.E. 2nd Avenue Portland, OR 97214 (503) 234-5000

PENNSYLVANIA

A.A. Peters 404 Union Blvd. Allentown, PA 18103 (215) 434-5237

Consolidated Dist. Co. 202 Walnut Avenue Scranton, PA 18509 (717) 346-3831

Steinberg Electronics 2520 N. Broad Street Philadelphia, PA 19132 (215) 223-9400

RHODE ISLAND

Jabbour Electronic Sply. 1744 Cranston Street Cranston, RI 02920 (401) 944-2570

SOUTH CAROLINA

Distribution Services Inc. 2122 Platt Springs Road Suite B West Columbia, SC 29169 (803) 796-8840

TENNESSEE

Bluff City Electronics 3339 Fontaine Road Memphis, TN 38116 (901) 345-9500

TEXAS

Electronic Components Dist. 2401 Bissonet Street Houston, TX 77005 (713) 528-1543

Fox International Ltd., Inc. 752 S. Sherman Richardson, TX 75081 (800) 331-2501 In Texas Call (800) 441-9325

Rio Radio Supply 515 S. 12th Street McAllen, TX 78501 (512) 682-5224

Sugerose, Incorporated 3419 E. Commerce Street San Antonio, TX 78220 (512) 224-5801

UTAH

Cowley Distributing Co., Inc. 2183 South 300 West Salt Lake City, UT 84126 (801) 484-0483

VERMONT

Overlake Distributors Inc. 30 Green Mountain Drive P.O. Box 4339 Burlington, VT 05401-0042 (802) 864-0301

VIRGINIA

Goldberg Company Inc. (Car Stereo Only) 4377 Carolina Avenue Richmond, VA 23222 (804) 771-5721

WASHINGTON

H & H Distributors 19411 66th Avenue S. Kent, WA 98032 (206) 872-8530

SONY	SONY	SONY	SONY	SONY	SONY
*† KV2781R 2454 -2 *† KV2782R 2460 -2 *† KV2784R 2460 -2 *† KV2790R 2454 -2 * KV4000 2021 -3	STR6800SD MHF-13 STR7015 MHF-110 STR7045 MHF-10 STR7055 MHF-10	* SCC100D0A (Serial No. 525501 Thru 540803)	# TC80CSA. TR -60 # TC80UL TR -60 TC90. TR -106 # TC90A TR -163 # TC92. TR -153	TFM916	7FC34W. 1072 -8 8-301W. 588-2
* KV4000 2021 -3 * KV4100 2116 -2 *# KV5000 1457 -3 *# KV5100 1652 -2 * KV5200 1919 -2 * KV5300 2179 -2	# STR7065. MHF-10: # STR7065A MHF-10: STRS5. MHF-236 # STRV35 MHF-236 STRVX1 MHF-236	518,501)	# TC92. TR -153 # TC95. TR -104 # TC95A TR -104 # TC100 (Serial No. 258, 171 and Later (USA) TR -90 # TC100 (Serial No. 309, 101 and	# TFM1000WBTSM-139 TFM1600BTSM-142 # TFM1600WTSM-142 TFM1849MTSM-1300	# 8F5W 1011 -5 8F31W T\$M 98 8F37 912-9 8F38W 977-7
* KV7010UA 1085 -2 * KV8000(Serial 513,001 & Higher PCB1858-4) 1769 -1 * KV8000# (Serial 32,501 & Higher 1769 -1	STRVX2 MHF-24 STRVX3 MHF-231 STRVX4 MHF-24 TA-F40 MHF-20 TA-F60 MHF-102 # TA1144 MHE-20	* SCC100G0A (From Serial No. 1708 -2 * SCC100H-A	# TC100F(See Pg. 86) TR -71 # TC102 TR -27 # TC104A TR -47 # TC104AV TR -47	# TFM1859W TSM-153 # TFM3700W TSM-153 # TFM3900W TSM-157 # TFM3950W TSM-158 # TFM7100W TSM-138 # TFM7150W TSM-154	# 8F48W 1075 -7 # 8F51W 1086 -7 6 # 8F51W 1011 -5 8 8F56W 1070 -7
* KV8100 2024 = 2 * KV9000U (Ch. SCC-B01-AA, BA, DA) 1222 = 3 * KV9000U (Ch. SCC-B01-EA,F,G) 1323 = 3	# TA2650 MHF-126 # TA3650 MHF-145 TA4650 MHF-116 TAF55 MHF-218	511,501) 1699-2 5 * SCC100M0A 1717-1 * SCC100N0A 1717-1 * SCC100Q0A 1726-2	# TC105 TR -46 # TC106 (Sim. to Pg. 81) TR -47 # TC110 TR -11 # TC110 TR -102 # TC117 TR -179	# TFM7200W TSM-13# # TFM7200W TSM-148 # TFM7250W TSM-153 # TFM7300W TSM-138 # TFM7350W TSM-146 TFM7400W TSM-146	8FC35. 912-9 8FC45W 965-7 8FC53W 1063-7 8FC55W 1003-7
* KV9000U (SCC-801H) 1425 -2 *# KV9200 1482 -3 * KV9300 1838 -2 * KV9400 1958 -3	# TC-K4A TR =213 TC-K5 TR =211 TC-K35 TR =214 # TC-U30 TR =218	* SCC100S0A	# TC118SD TR -189 # TC119A MHF-38 # TC119W MHF-62 # TC120 TR -86	# TFM8000W. TSM-152 # TFM8100W. TSM-136 # TFM8100WA. TSM-140	8FC69WA 1128 -6 8FC65W 1037 -6 8FC69W (Sim. to Ch.) 1128 -6 8FC69WA (Sim. to Ch.) 1128 -6
# MR9300W. TSM-147 # MR9300WA TSM-148 # MR9700W. TSM-141 PFM9000. 1077 -6 \$ RM204. 1460 -2	# TC8 TR -53 TC8W TR -96 # TC18 TR -77 # TC24FA AR -237 TC25F AR -201	* SCC486H-A	# TC121A TR -166 # TC122 TR -84 # TC123 TR -28 TC124 TR -51	TFM8600W TSM-150 # TFM8700W TSM-139 TFM9430W 1419 = TFM9440W 1375 = TFM9450W 1375 =4	* 8FC85W. 1330 -3 8FC99W. 1193 -4 8FC100E. 1349 -5 8FC100W. 1349 -5
* HM301 . 1582 -1 * RM301 . 1580 -2 * RM302 (Early Prod.) . 1646 -1 * RM302 (Late Prod.) . 1706 -2 * RM703 (PCB 2203-4) . 2044 -2	# TC26F AR -221 # TC28 AR -221 # TC28 AR -256 TC30 (See Pg. 89) AR -164 TC30A AR -164	* SCC486L-A 2314 -2 * SCC486M-A 2314 -2 * SCC486N-A 2313 -3 • SCC486O-A 2313 -3 * SCC486P-A 2346 -2	TC124CS TR -51 # TC125 TR -100 TC126 TR -110 TC126CS TR -110 TC127 TR -85 # TC129 TR -134	# TR63 409-18 TR84 539-12 # TR86 455-16 TR510 552-13 TR608 538-13	# 8FS50W MHF-13 8RC25 1067 -6 8RC34 896-10 8RC44 961-7
* RM703 (PCB 2203-5) 2050 -3 * RM703 (PCB 2203-6) 2055 -3 * RM707 (PCB 2155-3) 2128 -2 * RM707 (PCB 2155-4) 2124 -2 # RT33	TC34 AR -268 # TC40 TR -83 TC42 TR -150 # TC44 TR -193 # TC45 TR -115	* SCC486R-A 2385 -1 * SCC498C-A 2263 -4 * SCC498F-A (CANADA) 2346 -2 * SCC548A-A 2330 -2	# TC130 TR -109 # TC131SD TR -168 # TC134SD TR -117 # TC135 TR -32	TR610 460-19 TR620 535-14 TR624 584-11 TR630 TSM-24	8RC54 1006 -7 8RC62 1168 -5 8RC74 1166 -6 *# 9-51UW 798-3
* SCC-754S-A 2566 -2 * SCC-754T-A 2566 -2 * SCC-A01AA 1216 -2 * SCC-A01BA 126 -2 * SCC-A01DA 1216 -2	# TC50 TR -54 # TC55 TR -13 # TC60 TR -98 # TC60A TR -105 TC65 TR -194	* SCC548C-A 2347 =2 * SCC54B-A 2304 =2 * SCC54BE-A 2341 =2 * SCC54BG-A 2330 =2	TC135SD. TR =182 # TC136SD. TR =178 TC137SD. TR =157 # TC138SD. TR =157 # TC140 TR =112 # TC142 TR =155	TR650. TSM-32 TR710A. 531-10 TR710L. 531-10 TR711. 539-13 TR712. 528-14 TR714. 541-15	*# 9-304W. 725-4 # 111 TR -16 # 263D TR -21 # 320 MHF-60
* SCC-A04AA. 1218 -3 * SCC-A04CA. 1218 -3 * SCC-A05C-A. 2565 -1 * SCC-A49B-A. 2566 -2 * SCC-A49C-A. 2566 -2	# TC70 TR -70 * SCC265Z-A 2155 -1 * SCC266J-A 2241 -1 * SCC266K-A 2268 -2	* SCC548M-A. 2348 -2 * SCC548M-A. 2421 -2 * SCC548O-A. 2421 -2	# TC148 MHF-52 # TC149 MHF-52 # TC152SD TR-162 # TC153SD TR-176 # TC160 TR-93	TR717B 608-11 TR717Y 608-11 TR725 TSM-35 TR727Y TSM-28	# 464D TR -19 # 464SL TR -19 4800SD MMF-101
* SCC-B01AA, 1222 -3 * SCC-B01BA. 1222 -3 * SCC-B01DA. 1222 -3 * SCC-B01EA. 1323 -3 * SCC-B01F. 1323 -3	* SCC267A-A 2037 -2 * SCC267B-A 2037 -2 * SCC274A-A 1958 -3 * SCC284A-A 2024 -2 * SCC285A-A 2021 -3	* SCC548Q-A 2391 = 2 * SCC548R-A 2378 = 2 * SCC548S-A 2391 = 2 * SCC548T-A 2391 = 2	TC161SD TR = 118 # TC168. MHF=82 # TC180 TR = 99 # TC180AV TR = 99 # TC180SD TR = 184	TR730. TSM-24 TR733. TSM-35 TR751. TSM-35 # TR752. TSM-81 TR810. 540-15 TR812. 536-11	SOUNDESIGN Soundesign Corp. A2000 (Sim. to Ch.)
* SCC-B01G . 1323 -3 * SCC-B01H . 1425 -2 * SCC06E(LATE PROD.)(PCB1427-4 Used For Serial 200,000 Thru 203,000) . 1232 -3	* SCC285B-A 2021 -3 * SCC285D-A 2116 -2 * SCC319A-A 2018 -2 * SCC339A-A (PCB 2331-4) 2080 -3	* SCC548V-A 2424-2 * SCC548W-A 2429-3 * SCC548X-A 2426-2 * SCC548Y-A 2426-2 * SCC55X-A 2409-1 * SCC55X-A 2409-1	# TC200 (Transistor Version) TR -64 # TC200 (Tube Version) TR -17 TC204SD TR -183 # TC206SD TR -188	TR814 542-12 TR815B 607-10 TR815Y 607-10 TR816 TSM-29 TR816Y TSM-29	A4010. 1474 4 A4048. 1486 -5 A4049. 1486 -5 A6011. 1420 -5 A6069. 1495 -6
* SCC08A 1216 -2 * SCC08B 1216 -2 * SCC10A 1218 -3 * SCC16A-A(Thru A-E) 1325 -1 * SCC16C-H(PCB 1558-3) 1395 -3	* SCC338E-A 2096 -2 * SCC338E-A 2107 -1 * SCC340A-A 2050 -2 * SCC341A-A 2044 -2 * SCC342A-A 2055 -3	* SCC552L-A 2424 = 2 * SCC552M-A 2426 = 2 * SCC552R-A 2549 = 2 * SCC552S-A 2470 = 2	TC209SD. TR -197 TC211TS TR -23 # TC218A MHF-53 # TC218R MHF-87 # TC219 MHF-86	TR817 TSM-27 TR818 TSM-27 # TR820A TSM-34 TR824 TSM-44 TR826 TSM-34	B4837P (Late Prod.). 1744 -4 B4837P (Sim. to Ch.) 1643 -4 B43601 1493 -5 B43602 1493 -5 B43603 1493 -5
* SCC17A-A . 1309 -2 * SCC17A-B . 1309 -2 * SCC648Y-A . 2514 -1 * SCC648Z-A . 2483 -1	* SCC350AA 2041 -3 * SCC352AA 2040 -3 * SCC355A-A 2060 -3 * SCC406A-A 2180 -2 * SCC408B-A C180 -2 * SCC408B-A C185-3)	* SCC552V-A 2514 -1 * SCC552V-A 2483 -1 * SCC595A-A 2393 -2 * SCC648A-A (Up To Serial 850000) * SCC648B-A (Up To Serial 850000)	TC224 TR -154 # TC228 TR -167 # TC230 TR -80 # TC230W TR -80 # TC25C TR -78	TR830 TSM-52 TR833A TSM-49 # TR910T TSM-36 # TR911 TSM-30	B44001 1493 -5 B44002 1493 -5 B44501 1493 -5 B44502 1493 -5 B44503 1493 -5
* SCC7450-A. 2540-2 * SCC754B-A. 2518-2 * SCC754E-A. 2550-2 * SCC754K-A. 2550-2 * SCC754P-A. 2545-2	* SCC406D-A 2147 -2 * SCC406E-A (PCB 2155-4)	* SCC648C-A (Up To Serial 8500000) 2413 =1 * SCC648C-A (Up To Serial 8500000) 2413 =1 * SCC648D-A 2424 =2 * SCC648H-A 2454 =2	# TC252D TR -56 # TC260 (Serial No 00001 to 23000)	TR1000. TSM-97 # TR1811 TSM-48 RE6080. TSM-26 TR6120. TSM-34 TR7120. 613-15 # TR7170. TSM-30	B44504 1493 -5 B44505 1493 -5 B44507 1493 -5 B45401 1493 -5 B45402 1493 -5
# \$L2500 VCR-73 # \$L5000 VCR-69 # \$L5400 VCR-27 # \$L5800 VCR-33 # \$L5800 VCR-64	* SCC406F-A (PCB 2155-4)	* SCC648I-A 2460 -2 * SCC648I-A 2460 -2 * SCC648I-A 2460 -2 * SCC648O-A 2454 -2 * SCC648O-A 2470 -2 * SCC648O-A 2478 -2	# TC330 TR -101 # TC350 TR -36 # TC350C TR -36 # TC352D TR -97 # TC353 TR -116	# TR7170C TSM-30 REP.UK,US)TRE86B MHF-225 # TRW621 536-14 - TV110U 1058-2 - TV112 1242-3	C3600F 1493 -5 C3600K 1493 -5 C3600P 1493 -5 C3611S 1493 -5 C4022P 1493 -5
# SL7200 VCR-1 # SL7200A VCR-1 SL8200 VCR-7 SL8600 VCR-10 • SMC155A 1235 -3	* SCC420D-A (CANADA) 2252 = 2 * SCC442A-A 2179 = 2 * SCC443A-A 2179 = 2 * SCC453A-A 2238 = 3	* SCC648H-A 2471 -2 * SCC648H-A 2478 -2 * SCC648U-A 2478 -2 * SCC648V-A 2471 -2	# TC355 TR -55 # TC357A(Sim. to Pg. 97) TR -46 # TC365 (Sim. to Pg. 97) TR -46 # TC366 TR -87 # TC440 TR -107	TV115 1446 -3 TV116 1715 -2 TV120U 954-3 TV120U 954-3 TV121 1829 -3	C4033M. 1493 -5 C4245P 1493 -5 C4256C 1493 -5 C4544K 1493 -5 C4544P 1493 -5
• SMC157(PCB 1441-4) 1234 -2 • SMC159A 1242 -3 • SMC160(PCB 1441-4) 1234 -2 * SMC174B 1364 -3 • SMC216A 1567 -2	* SCC453B-A 2238 -3 * SCC453C-A 2241 -1 * SCC453D-A 2268 -2 * SCC470A-A 2228 -3	* SCC648X-A	# TC500A TR -30 # TC520CS TR -195 # TC530 TR -48 # TC540 TR -52 # TC560 TR -81	TV123 1902 -2 TV125 2090 -2 TV130U 1330 -3ED TV131 1629 -2 TV400U 1012 -3	C4555W 1493 = 5 C4566A 1493 = 5 C4566F 1493 = 5 C4577C 1493 = 6 C5488P 1493 = 6
# SQR6650. MHF-76 # SRA2L TR-26 # SRA3. TR-34 # SSA10 TSM-72 # SSA11 TSM-72	* SCC470B-A 2228 -3 * SCC470C-A 2234 -2 * SCC470D-A 2234 -2 * SCC470B-A 2233 -3 * SCC470B-A 2233 -3	* SCC110A-A (Early Prod.) * SCC110A0A (Late Prod.) 1758 -1	# TC630 TR =92 TC640 TR =103 # TC650 TR =94 # TC651 (Sim to Pg. 65). TR =94 # TC707C(Sim. to Pg. 65). TR =94	TV411 1842 -3 TV415 2077 -1 TV500U 954-2 TV510U 1178 -2 TV510U SA Serial 48,001 and	C5499P 1493 - 5 D586C 1718 - 4 D3201P 1718 - 4 D3600P 1578 - 3 D4022P 1578 - 3
SSA905A TR -20 # ST-A3A MHF-151 ST-A6B MHF-154 ST-A35 MHF-208 ST-155 MME-204	* SCC470I-A 2259 -2 * SCC470J-A 2247 -2 * SCC470N-A 2302 -3 * SCC470O-A 2302 -3	* SCC110C-A 1632 = 2 * SCC110D-A 1646 = 1 * SCC140A-A 1769 = 1 * SCC140A-A#(Serial 32,501 & Later)	# TC777S2 TR -33 # TC777S4 TR -33 # TC801A TR -18 TC900 TR -29	later) 1320 -2 • TV513 1901 -3 • TV515 2014 -2 • TV520 1461 -3	D4245P 1576 -3 # D4245P 157-3 D4245P 1718 -4 D4256C 1578 -3
# ST20F MHF-178 # ST20FB MHF-178 # ST88 MHF-178 ST242 MHF-213	* SCC470P-A 2310 -2 * SCC4700-A 2310 -2 * SCC470R-A 2321 -2 * SCC470R-A 2321 -2 * SCC470T-A 2320 -2	* SCC140A-A## (Serial 513,001 & Later.PCB1859-4)1769 -1 * SCC170A-A1838 -2 * SCC171A-A1831 -2 * SCC171B-A1831 -2	# TC1160(See Pg. 77) TR -49 # TC1160(See Pg. 87) TR -60 # TC1160(See Pg. 87) TR -60	# TV700U 885-3 • TV710U 1019-2 • TV715 2133-3 • TV720U 1019-2 • TV730 1235-3 • TV740 1245-2 • TV750 1364-3	D42/80 1578 -3 D4544K 1578 -3 D4544P 1718 -4
# ST333 MHF-190 ST2950SD MHF-106 # ST3950SD MHF-129 ST4950 MHF-125 ST5066 MHF-131	* SCC486A-A 2229 -3 * SCC486B-B 2229 -3 * SCC17A-C(Serial 300001 and	* SCC173A-A 1844 = 2 * SCC174B-A 1844 = 2	# TC1170(See Pg. 110) TR -70 # TC1177(Sim. to Pg. 110) TR -70 # TC1180 TR -99 TC1240CS	TV780 17482	D4566F 1678 -3 D5540F 1718 -4 D8013P 1678 -3 D8013P3 1578 -3 D8013P3 1578 -3 FC421P 1693 -8 FC421P 1693 -8
# ST5100. MHF-41 # ST5600. MHF-49 # ST5950SD. MHF-121 # STA10. TSM-72 # STA11	Later) 1389 -3 * SCC17B-A 1309 -2 * SCC17B-B 1309 -2 * SCC17B-C(Ser. 300,001 & Later) 1389 -3 * SCC17C-D 1493 -3	* SCC204A-A 1881 -2 * SCC204A-B 1881 -2 * SCC204B-A 1881 -2 * SCC204B-B (PCB 2044-5) * SCC204B-C (PCB 2044-5)	# TC1280(See Pg. 109) TR -104 # TC1300(See Pg. 103) TR -34 # TC2010(See Pg. 83) TR -84 # TC2210 # TC2120 # TC2130(See Pg. 93) TR -95 # TC2200. TR -95 # TC230(See Pg. 97) TR -95	TV790 1909 -2 # TV900U 970-3 TV900UA (PCB 1441-4) (Serial No. 21501 & Later) 1234 -2 TV920U 1083 -2 TV930U 1180 -3	FD422M 1718 -4 H4566F 1629 -5
STA38A 1132 - 5 # STA48 1056 - 7 STA88W 1131 - 5 # STA110 TSM-71 STA9000 1077 - 6	* SCC17C-D 1493 -3 * SCC17C-D(Late Prod.) 1628 -SED * SCC17D-D 1493 -3 * SCC17D-D(Late Prod.) 1628 -SED * SCC25A-A 1322 -2 * SCC25B-A 1322 -2	* SCC204C-A 1894 =2 * SCC204C-B (PCB 2056-5) * SCC204C-B 1894 =2 * SCC204D-A 1903 =2	# TC6100(See Pg. 95) TR -56 # TC6250(See Pg. 95) TR -56 # TC6251(Sim to Pg. 95) TR -56	TV930U 1180 -3 TV940 (PCB 1441-4) (Serial No. 47901 & Later) 1234 -2 TV950 (Below Serial No. 13001) TV950 (Serial No. 13001 and Later)	H5450PR 1622 - 5 H5460PR 1622 - 4 H5488PR 1622 - 4 H5488PR 1622 - 5 H6013P 1622 - 5 H6039P 1622 - 5 H6039P 1622 - 5
# STC/000 MHF-57 STJX2 MHF-229 STR-V1 MHF-171 # STR-V2 MHF-147 # STR-V3 MHF-158	* SCC26-A 1460 -2 * SCC25C-A 1460 -2 * SCC25C-B 1557 -2 *# SCC37A-B 1457 -3 * SCC41A-B 1432 -2 * SCC41A-E(Ser. 261,801 & Later)	* SCC204D-B (PCB 2052-6) 1903 = 2 * SCC204E-A	# TC6350 TR = 97 # TC6635(See Pg. 67) TR = 82 # TC7250(See Pg. 101) TR = 78 # TC8100(See Pg. 105) TR = 53 TC9400 TR = 103 TFM-C430W 1469 = 4	1366 -3 TV960 1466 -2 TV970 1715 -2 TVC111U 1132 -3	# Q6905 MHF-178 R3600PR 1641 -4 R4022PR 1641 -4 R4245PR 1641 -4
STR-V4 MHF-155 # STR-V5 MHF-152 # STR-V6 MHF-163 STR-V7 MHF-167 # STR-V16 MHF-214	* SCC50A-A	* SCC205A-A (PCB 2331-3)	TFM-C430W. 1469 = 4 TFM-C450W. 1489 = 5 TFM-C550W. 1437 = 5 TFM-C550W. 1265 = 4 TFM-C620W. 1332 = 4 TFM-C620W. 1332 = 4 TFM-C660W. 1384 = 5 TFM-C660W. 1384 = 5	XK21 AR -325 XKM11 AR -324 XT1 AR -309 XT11 AR -307 XT11 AR -307 XT22 AR -304	R4566FR. 1641 -4 R4577CR. 1641 -4 R548RPR 1844 -4
STR-V25. MHF-210 # STR-V55. MHF-212 STR212 MHF-157 # STR222 MHF-157	* SCC63A-B 1803-1 * SCC63A-C 1503-1 * SCC63A-D 1503-1 * SCC63B-D 1500-2 * SCC63B-E 1580-2 * SCC63C-E 1565-2 * SCC630-E 1665-2 * SCC630-E 1665-2	* SCC205B-A 1932 -2 * SCC205C-A 1932 -2 * SCC207A-A 1887 -2 * SCC207A-A 1887 -2 * SCC207A-A 1892 -1 * SCC207A-A 1992 -1 * SCC207B-A 1992 -1 * SCC205B-A 1919 -2 * SCC205B-A 1919 -2 * SCC205B-A 1954 -2 * SCC205B-A 1954 -2 * SCC205B-A 1954 -3 * SCC205B-A 1955 -3 * SCC205B-B 1955 -3 * SCC2	TFM-C720W. 1332 -4 TFM-C770W. 1384 -5	XF3000 MHF-327 XK21 AR -326 XKM11 AR -326 XKM11 AR -326 XT11 AR -300 XT11 AR -300 XT11 AR -301 X	# RAAP1066T (See Pg. 132) AR -32 S3201PR 1753 -5
STR242 MHF-217 STR313 MHF-156 STR333 MHF-186 STR434 MHF-193 STR434 MHF-193	* SCC64A-A 1484 -2 * SCC64A-B 1484 -2 * SCC64B-D 1592 -1 * SCC64B-E 1592 -1	* SCC265C-A 1954-2 * SCC265D-A 1955-3 * SCC265E-A 2007-2 * SCC265F-A 1981-3 * SCC265L-A 2052-2	TFM95 TSM-25 ; TFM96 TSM-34 ; TFM10W TSM-71 ; TFM116A TSM-27 ; TFM117WA TSM-13 ; TFM117WB TSM-62 ; TFM117WB TSM-62 ; TFM117WB TSM-55 ; TFM121 532-13 ;	3F85W TSM-140 3F85WA TSM-144 3F862 TSM-84 4-203UW 774-3 4-204UW 808-4	S4245PR 1753 -8 S4544KP 1718 -4 S4544PR 1753 -5 S5540FR 1753 -5 S5586CR 1753 -5 # SD1094 T\$M-57
# \$142800. MHF-132 # \$TR3800 MHF-139 \$TR4800. MHF-101 \$TR5800 MHF-117 \$TR5800SD MHF-117	* SCC100B-A (Early Prod.) * SCC100B0A (Early Prod.)	* SCC265N-A 2057 -1 * * SCC265P-A 2057 -1 * * SCC265T-A 2117 -2 * * SCC265U-A 2117 -2 * * SCC265U-A 2137 -2 *	TFM121ATSM-27 #	# 5-305UW 786-4 # 5-307UW 811-4 5 5F90W TSM-94	SD1670TSM-53 # SD1889TSM-58
STR6036A MHF-95 # STR6046A MHF-92 # STR6200F MHF-45	\$16,001) 1706 -2 \$ \$CC100CA 1651 -1 \$ \$CC100CA (From Serial No. 521,501) 1706 -2	* SCC265W-A 2131-2 * SCC265X-A 2135-3 * SCC265Y-A 2135-3	TFM151. 483-15 TFM825 TSM-33 # TFM825L TSM-137	6RC23 1013 -8 7F74W TSM-85 7F81W TSM-106	# 502036 15m-79 502091 T5m-62 58640 MHF-198 T5460P 1029 -5 T5460PR 1028 -4 T5488P 1629 -5

	BOUNDESIGN		ı	SOUNDESIGN		ı	SOUND, II
	T5488PR	1828 -4	#	5466 5513 5568 5591 5691 5691 5691 5691 5691 5697 5715	MHF-151		5R2
	T5488PR T5499PR T6026KR T6039P T6039PR 8-66Y1 8-47192 45AB1 47AB1 (Sim. to Ch.).	1628 -4	# #	5568	MHF-153		
	T6039PR	1628 -4 WHF-240	#	5601 5607	MHF-182		PARKS-WIT
	8-47192	MHF-172	#	5622(Sim. to Pg. 75) 5671	MHF-182		
#	55D	MHF-148	#	5715B	1731 -3 1715 -4	3 #	AMP143AA
#	63B1	MHF-179	"	5750	1571 -3 MHF-124	#	AMP143BA .
#	65F1B	MHF-183	#	5762 5770	MHF-147	##	AMP151AA . AMP151BB . AMP158AA .
#	66H11	MHF-178 MHF-193	#	5788 5839	MHF-107	****	AMP164AA(S
# # #	69D	MHF-173	#	5866 5954	MHF-130	#	AMP166AA(S AMP167AA (
#	69F11	MHF-183	#	5839 . 5865 . 5866 . 5866 . 5866 . 587 . 588 . 5	MHF-93		AMP169AA (
释	494	TR -155	*	6126 (Sim. to Ch.) 6302(Sim. to Ch.)	1744 -4	:	CMUA458CB CMUA465BB
#	545-83 (Sim. to Ch.) 552-67	1805 -4 MHF-180	#	6325-71 6336	MHF-172		CMUA4668B
#	2022	MHF-225 TSM-141	-	6356-86. 6438	MHF-230		CMUA473BB CMUA475BB CMUA476BB
#	2424-2	TSM-160 TSM-146	1,	6466	1102 -6 1715 -4		CMUA479BB CMUA480BB
#	2439-2(B)	TSM-140	#	6525 (Sim. to Ch.) 6536	1715 -4 MHF-148	:	CMUA481BB CMUA487DC
##	2544 2549	TSM-154 TSM-157	["	6545 (Sim. to Ch.) Ch. 69F11)6557	1571 -3 MHF-183		CMUA487ED CMUA490DC
#	2549-2(B)	TSM-145	#	6557(Ch. 69FB) 6558	MHF-178		CMUA491DC CMUA499DC CMUA499ED
	3425	1436 -6 TSM-149	# # #	6616	MHF-107 MHF-182	:	CMUA501DC CMUDA495D
#	3430-2 3461	TSM-148	"	6666	MHF-240	1	CMUE493DC CR712
	3464	1436 -6	# #	6670 6699	MHF-153 MHF-130	#	CR729AA (PC CR729BA (PC CR734
#	3472	TSM-151	####	6913	MHF-173 MHF-173	#	CR741AA
	3485	1436 -6	##	6929 6936	MHF-173	:	CTA458CB
	3490 3492	1459 -5	#	6947(Ch. 69FB) Ch. 69F11)6947	MHF-178 MHF-183		CTA466BB CTA469BB
4	3566B	1455 -4	# #	6948(Ch. 69FB)	MHF-178		CTA473B8 CTA475BB CTA476BB CTA479BB
77	3626	1736 -4	#	7604 7605	TR -166	:	CTA480BB
	3717A 3728A	2056 -3	##	7608	TR -168		CTA481BB CTA487DC CTA487ED
	3775	2208 -3	***	7619	TR -111		CYAMODDC
	3831A 3850A	2102 -3	#	7622	TR -110	:	CTA491DC CTA499DC CTA499ED
	3888A	2124 -3	"	7628	TR -103	•	CTA501DC CTD495DC
	3933C	1928 -3	#	7733	1944 -3 TR -169		CTE493DC U18-01AA U18-01BB
##	4329 4353	MHF-89	#	7825B	TR -122	:	U18-02AA
##	45AB1 (sim. to Ch.). 45AB1 (sim. to Ch.). 55D. 57AB1 (sim. to Ch.). 55D. 57AB1 (sim. to Ch.). 55P1 (sim. to Ch.). 55P1 (sim. to Ch.). 55P1 (sim. to Ch.). 55P1 (sim. to Ch.). 55P2 (sim. to Ch.). 55P3 (sim. t	MHF-70 TSM-152	-	0948(Ch. 094-b) 6980 7603 7603 7604 7604 7606 7609 7619 7619 7620 7621 7622 7623 7623 7628 7718 7783 78246 78256 78256 78259 78258	TR -156	:	U18-03AA U18-03BB
#	4370	MHF-10 MHF-152		Service B)91033H 91076F	1753 -5 1628 -4		U18-04AA U18-04BB U19-01AA
	4410 4411			7841 7843 Service B)91033H 91076F 91161H Service B)91161H 91175K	1718 -4	0#	U19-02AA
#	4411T	.MHF-172				o# o#	U21-02AA
#	4448B.:	MHF-177	50	CEPTEAT	AD -06	** **	U21-04AA U24-01AA U24-02AA
#	4456	MHF-52	# #	CHP164T CHP165T	AR -26	**	U24-03AA
	4456C. 4456D. 4460.	MHF-116	#	CHP166T:	AR -40 AR -26	*	U24-05AA (PC U24-06AA U24-07AA (PC
	4460 4460 4468 (Sim. to Ch.) 4469 4469	1420 -5		COP60	571-13 571-13	o#	U24-08AA (PC
	4469B	1580 -4 1627 -3	#	CTP264T CTP266T	AR -26	o# o#	U25-02AA
#	4482 4485	MHF-68	#	CTR166T	AR -40 AR -32	** **	U25-04AA U25-06AA U25-07AA
#	4488	MHF-9	ш	CYP565T	AR -39	o# o#	U25-07AA U25-08AA
#	4494 4516	MHF-75	##	DUMDEX CEPTSET CEPTSET CHP164T CHP165T CHP165T CHP166T CYP166T CYP16C CYP16C	AR -32	*	U25-010AA
#	4520C. 4533	1744 -4 MHF-89	#	DOP864T	AR -26	:	V18-01AA
*	4632 4634	2145 -3 1496 -4		DOPP4851	AR -39	:	V18-02AA V18-02BB V18-03AA
	4645B	1805 -4	#	FAP264T FAP266T	AR -26	-	V18-03BB V18-04BB V18-04BB
	4677 4719	2176 -3 1643 -4	#	FLP264T FLP266T	AR -25		V15-048B V19-01AA
##	4722	MHF-116	#	FOP264T FOP265T	AR -26	9#	V19-01AA V19-02AA V21-01AA V21-1AA
# # #	4751 4769	MHF-91	#	MEP264T MEP265T	AR -26	o# o#	V21-02AA V21-2AA V21-03AA
	4769 4769B.	1420 -5 1580 -4		MEP266T	AR -39	*#	V21-03AA V21-3AA V21-04AA
#	4774B	MHF-177	#	PLP465T	AR -32	*#	N.S. Lower Value
#	4777B	MHF-77	#	PLPF465TPLPF466T	AR -32	*	V24-06AA V24-07AA (PC
	4786B. 4790.	1644 -4	#	POP666T. RAAP1065T	AR -40 AR -32	o#	V24-05AA (PC) V24-06AA V24-07AA (PC) V24-08AA (PC) V25-01AA V25-02AA
# #	4792 4840	MHF-76 MHF-46	#	HAAP1066T (See Pg.	132) AR -32	*#	V25-03AA
u.	4858 4962	1805 -4 TSH-123	#	RAP365T	AR -32	9-16	V25-05AA
###	4965	TSM-134	#	SM130RPESTM59	AR -27	44.	V25-07AA V25-08AA
#	4983	TSM-135 MHF-192	ц	UN120RPT	571-13 AR -39	**	V25-09AA V25-010AA V25-011AA
	5129	MHF-192	# # #	VAPAGAT VAPAGST	AR -25		18 Series
	5152B	MHF-221	#	VAP466T VWP19T	AR -39 AR -27	*# *#	21 Series
	5160	MHF-218 MHF-198	#	RAAP1066T (See Pg. RAP364T RAP365T RAP366T RAP366T STM50 STM50 STM50 STM50 VAP466T VAP466T VWP19T VWP19T VWP19T(1966 Prod.)	AR -33	*#	25 Series 51-01AA (Sim. 51-04AA (Sim.
#	5409 5409B	1731 -3					51-01AA (Sim. 51-04AA (Sim. 51-07AA (Sim. 51-09AA (Sim. 51-1AA (Sim.
#	5409C	MHF-180 1586 -4	#	UND, INC. Intersound	7-27		
#	4469 4469 4469 4469 4469 4469 4469 4469	.1571 -3 .MHF-126		Intersound	35 -21 35 -21	:	115 Series 116 Series 117 Series
-	738.5G						

L	SOUND, INC.	
	5R2	28 -31
S	PARKS-WITHINGTON (See Sparton)	
7 # #	AMP143AA AMP143BA AMP143BB	429-14
###	AMP151AA	356-13 356-13
###	AMP143BA AMP151AA AMP151BB AMP158AA AMP168AA(Sim. to Ch.) AMP164BA(Sim. to Ch.) AMP166AA(Sim. to Ch.)	390-12 395-10 395-10
#	AMP167AA (Sim. to Ch.)	399- 8 417-7
	CMUA458CB.	404-8 361-13
	CMUA465BB. CMUA466BB. CMUA469BB.	339-14 339-14 339-14
	CMUA465BB. CMUA466BB. CMUA469BB. CMUA473BB. CMUA475BB. CMUA476BB. CMUA476BB. CMUA479BB. CMUA480BB.	339-14 340-17
	CMUA475BB. CMUA476BB. CMUA479BB. CMUA480BB. CMUA481BB.	340-17 340-17
	CMUA487DC	376-4
:	CMUA487DC CMUA487ED CMUA490DC CMUA491DC CMUA499DC CMUA499ED CMUA501DC	376-4 376-4
	CMUA491DC CMUA499DC CMUA499ED CMUA501DC CMUDA495DC CMUE493DC	376-4 376-4
*	CMUDA495DC CMUE493DC CR712 CR729AA (PCB 407-4)	376-4 379-13 395-15
#	CR729BA (PGB 407-4)	395-15 370-13
	CR729BA (PCB 407-4) . CR734 . CR738 . CR741AA . CTA458CB . CTA465BB . CTA465BB . CTA465BB . CTA475BB . CTA476BB	.374-13
	CTA466BB	.339-14 .339-14
	CR734 CR738 CR741AA CTA458CB CTA465BB CTA465BB CTA473BB CTA473BB CTA475BB CTA476BB CTA476BB CTA476BB CTA478BB	.339-14 .340-17 .340-17
00000000000000000000000000000000000000	CTA4768B. CTA476BB. CTA479BB. CTA480BB. CTA481BB. CTA487DC	340-17 340-17 340-17
	CTA487DCCTA487ED	376-4 376-4 376-4
• • • • • • • • • • • • • • • • • • •	CTA490DC CTA491DC CTA499DC CTA499ED CTA601DC CTD495DC CTE493DC	376-4 376-4 376-4
•	CTA499DC CTA499ED CTA501DC CTD495DC CTE493DC CTE493DC U18-01AA U18-01BB U18-02AA U18-02BB U18-03AA U18-03BB	376-4 376-4
	U18-01AA U18-01BB U18-02AA	401~3 401~3
•	U18-01AA U18-01BB U18-02AA U18-02BB U18-03AA U18-03BB U18-04AA	401-3 401-3
•	U18-04BB	401-3 401-3
0#	U19-02AA U21-01AA	.364-13 .356-14
**	U21-02AA. U21-03AA. U21-04AA.	.356-14 .356-14
	U24-02AA U24-03AA	398-4
***	U24-04AA	398-4 398-4 398-4
*	U24-07AA (PCB 444-3) U24-08AA (PCB 444-3) U25-01AA U25-02AA U25-03AA	398-4 398-4 407-2
**	U25-04AA	407-2 407-2 407-2
*	U25-04AA U25-06AA U25-07AA U25-08AA U25-09AA U25-010AA	407-2 407-2
·#	U25-04AA U25-06AA U25-07AA U25-08AA U25-09AA U25-010AA U25-011AA V18-011AA	407-2 407-2
	U25-010AA U25-011AA V18-01AA V18-01BB V18-02AA	401-3
	V18-01AA V18-01BB V18-02AA V18-02BB V18-03AA V18-03BB	401-3
**	U25-056AA U25-07AA U25-07AA U25-07AA U25-07AA U25-011AA U25-011AA V18-01BB V18-02BB V18-02BB V18-02BB V18-02BA V19-01AA V21-02AA V21-01AA V21-02AA	401-3
9#	V19-01AA	364-13
** **	V21-1AA V21-02AA V21-2AA	.398-4 .356-14 398-4
**	V21-3AA V21-34AA	398-4 398-4 356-14
***	V21-4AA V24-05AA (PCB 444-3) V24-06AA	398-4 398-4 398-4
**	V24-06AA V24-07AA (PCB 444-3). V24-08AA (PCB 444-3). V25-01AA V25-03AA	398-4 398-4 407-2
**	V25-01AA V25-02AA V25-03AA V25-04AA V25-04AA V25-06AA	407-2
**	V25-05AA V25-06AA	407-2
**	V25-03AA V25-05AA V25-06AA V25-06AA V25-07AA V25-09AA V25-010AA V25-010AA	.407-2 .407-2
**	V25-010AA V25-011AA Ill Genes	407-2
	19 Series	384-13

BE CERTAIN with EXACT Original Factory Replacement Parts for

SONY PANASONIC

Technics • Quasar

From one of the largest AUTHORIZED parts distributors JOSEPH ELECTRONICS, Inc. serving you since 1947

- All Parts Backed by Full Factory Warranty.
- Giant Computerized Inventory of Thousands of GENUINE Factory Parts Always on Hand.
- Quality Products for the Video/Audio Industry.
- Fast Reliable Delivery; Orders Shipped Same Day Received.
- Free Technical Assistance for Correct Parts Selection.
- Personal, Efficient, Experienced Sales Staff.
- Place Your Orders...**Toll Free** for Off-The-Shelf Delivery.

ORDER your EXACT REPLACEMENT PANASONIC and SONY PARTS from JOSEPH ELECTRONICS and join our thousands of satisfied customers.

Send for New 1989, 512 page "Industrial Products Catalog". I understand it is FREE with any order if requested on company letterhead. (Otherwise, \$4.95 to cover catalog and shipping costs.)



8830 N. Milwaukee Avenue, Dept K • Niles, IL 60648 (312) 297-4200 • FAX: (312) 297-6923 TOLL FREE (800) 323-5925

Very Competitive prices on all your genuine factory replacement parts needs from ONE SOURCE. AUTHORIZED.

SPARTAN 19 19 19 19	SPARTON	SPARTON	SPARTON V	SPICA	STAR-LITE
# 522776341 SPARTON # B25-00A	# 24TV9C . 64 -11 # 24U5 . 309-175 24U51 (See Servicer) . 334 25CD202 . 178-11 - 25D136A	•# 4951. 64 -11 •# 4952. 64 -11 • 4954. 133-1A	\$390(PCB 250-1)	FM122 T3M-65 # FM142 T3M-75 ST600 T3M-60 ST608 T43M-6 ST7711 T3M-64 ST822 T3M-64 SPIEGEL	# SF400 TSM-88 SP514 TSM-80 TD690 TSM-80 TFM620 TSM-80 T TM680 TSM-87 TMC515 784-11 T0812 TSM-38 TTMC515 TSM-80 TFM-90 TFM-90 TFM-90 TFM-90 TSM-85 TFM-90 TSM-85
2RD190	338 2850160 - 2850170 (PCB 138-1) 120-13 -10 2850170 (PCB 138-1) 120-13 -13 2850170 (PCB 138-1) 120-13 -14 2850170 (PCB 138-1) 120-13 -15 2850170 (PCB 138-1) 120-13 -16 2850171 166-13 -18 2850172 130-14 -19 2850172 130-14	4970 92-6 4971 92-6 4971 92-6 902 192-6 902 102-13 • 5003 102-13 • 5006 122-13 • 5007 102-13	10353A(For TV Ch.)	(See Aircastle) SPOKESMAN # 700	# TH960 TSM-56 TRJ10 TSM-59 TRN69 TSM-39 TRN89 TSM-39 TRN90 TSM-39 # TRN112 TSM-36 # TRN899 TSM-36 # TRN899 TSM-37
# 5-6 . 30- # 5-16 . 30- # 5-28PS . 5- 5A3 (See Servicer) . 61 5A3C (See Servicer) . 61 5A7 . 38- 5A10 . 94- 5A10A . 210- \$ 5A116 . 30-	-17 2 SSS160. 128-13 -29 2 SSS160B 128-13 -29 2 25SS160B 128-13 -17 2 SSS170 (PCB 138-1) 128-13 -194- 25SS170 (PCB 138-1) 128-13 -23 2 SSS170 (PCB 138-1) 128-13 -23 2 SSS170 (PCB 138-1) 128-13 -23 2 SSS172 167-14 -10 2 SSS172B 167-14 -10 2 SSS172B 167-14 -29 2 270173 222-14	e# 5007X 121-13 5010 104-11 5011 104-11 5014 104-11 5015 104-11 5016 104-11 5025 128-13 5028A(PCB 138-1) 128-13 5028 128-13	## 15314A 201-10 20312 (See Servicer) 334- 20313 (See Servicer) 334- 21322 (See Servicer) 334- 21324 (See Servicer) 334- 21324 (See Servicer) 334- 22312 232-8 22312 232-8 2332-8 2332-8 2332-8 2332-8 2332-8 2332-8	# 1100Series 40 -24 SPORTHASTER 47900 TSM-51 47905 (See Pg. 96) TSM-51 47916 TSM-69 47920 TSM-69	TSM-59 TSM-59 TT37 TR-14 TT42 T742 T742 T740 T740 T7810
# 5AH6 . 4 # 5AH106 . 4 # 5AM20PS . 5 # 5AW8 . 4 # 5AW96 . 350- 588C . 322 # 6-6 . 342 # 6-80 . 51 # 6AM6 . 34 # 6AM6 . 34 # 6AW20PA . 15 # 6AW20PA . 15 # 6AW20PA . 15	-17 • 27D213 210-11 -17 • 27D213A 210-11 -17 • 27D214(PCB 317-1) 232-8 -17 • 27D273 224-13 -29 • 29U213 222-8	• 5057 104-11 •# 5084 157-11 •# 5085 157-11 •# 5088 84-11 •# 5069 64-11 • 5071 104-11	24542 224-13 25544 224-13 25544 224-13 25542 324-13 25542 324-13 31322 301-10 32324 301-10 32324 301-10 32324 301-10 31312 (PCB 317-1) 239-8 38313 (PCB 317-1) 239-8 40312 (PCB 317-1) 239-8 40312 (PCB 317-1) 239-8	# 47925 T3M-60 47926 T3M-68 47935 T3M-51 47955 T3M-51 # 47965 T3M-58 SPRITE (See British Motor Co.)	STARRETT 165-2A A17CG1 165-2A A17TG1 165-2A A20C2 165-2A A20CD 165-2A A20CD 165-2A Gotham 101-12 Henry Hudson 92-7 Henry Parks 92-7 John Hancock 96-10 Nathan Hais 87-12 Robert E Lee 93-7 1251 149-13 149-13 149-13
# 6L8. 37 - # 7-46 1 1	-22 100. 38-23 -31 101. 38-23 -31 102. 38-23 -31 103. 38-23 -31 104. 38-23	507/5BA(PCB 138-1) 128-13 5075BA(PCB 138-1) 128-13 5076 128-13 5076BB 128-13 50776BB 128-13 50777BA(PCB 138-1) 128-13 5077B 128-13 5079 128-13 5079 128-13	40313 (PCB 317-1). 2339 41322 (PCB 317-1). 2339 41323 (PCB 317-1). 2339 42322 (PCB 317-1). 2339 42322 (PCB 317-1). 2339 42322 (PCB 317-1). 2329 43342 (PCB 317-1). 2329 43342 (PCB 317-1). 2329 47353 (PCB 317-1). 2329 47353 (PCB 317-1). 2339 43354 (PCB 317-1). 2339	SQUIRES-SANDERS # Admiral CB -21 Commodore (Sim. to Pg. 120) SS CB -10 SS CB -12 Skipper CB -22 # 23er CB -10	• 15S1 149-13 • 17BM1 149-13 • 17S1 146-2A • 18S1 165-2A • 20BMI 149-13 • 27BMI 149-13
# 5-46	-26 130. 94 -10 -131 132 94 -10 -19 135 94 -10 -12 -6 139 94 -10 -12 141 57 -19 -14 141 57 -19 -14 141 126 -12 -14 141 126 -12	5080 128-13 128-13 5080(PCB 138-1) 128-13 5080(PCB 138-1) 128-13 50802(For Radio Ch.) 128-13 95 5082 (For TV Ch.) 128-12 95 5083 (For TV Ch.) 128-12 128-13 95 5083 (For TV Ch.) 128-13 128-12 5088(For TV Ch.) 128-13 95 5085(For Radio Ch.) 128-13	### 48353 (PCB 317-1) ### 232-8 **SPARTON OF CANADA SKS (See Servicar)	STANDARD Standard Communications Corp. Horizon29. CB = 440	30BM
# 10BM/5PA . 45 - 45 - 410BW/5PA . 15 - 5 - 10T201(PCB 298-1) . 256- 11T209(PCB 298-1) . 256- 11T209(PCB 298-1) . 255- 11T210 . 256- 11T309(PCB 298-1) . 255- 11309(PCB 298-1) . 255- 12A204 . 256- 12A209(PCB 298-1) . 256- 12A209(PCB	*** 142XX 126-12 -34 # 150	98 5089 (For Mattio Uni). 128-13 98 5089 (For TV Ch.). 128-13 98 5089 (For TV Ch.). 128-12 98 5089 (For TV Ch.). 128-12 1585 (For TV Ch.). 168-13 1585 (For TV Ch.). 168-13 1585 (For TV Ch.). 168-13 1585 (For Mattio Ch.). 168-13 98 5170 (For Mattio Ch.). 128-12	11L50 (See Servicer) 737- 11L5F (See Servicer) 737- 11L5F (See Servicer) 737- 12K5P (See Servicer) 731- 12K5P (See Servicer) 745- 12M5D (See Servicer) 728- 12M5D (See Servicer) 728- 14L5P (See Servicer) 743- 14L5P (See Servicer) 743- 14K5P (See Servicer) 760- 14K15P (See Servicer) 760- 17K1 (See Servicer) 631-	STANDARD RADIO SRF22. 437-12 SRF402. TSM-66 SRF415. TSM-59 \$RS-641. TSM-73 # SR-645. TSM-73	BE21 247-11 BE22 247-11 # Transitape 466-12 # 1A19-2 398-13 1A20 442-13
e 13C505 296- e 13C508 296- e 14A203(PCB 298-1) 255- e 14A204 255- e 15V215 3-11- e 15V215P 3-11- e 15V215T 3-11-	-14 311C (See Servicer) . 694- -14 312C (See Servicer) . 694- -15 315C (See Servicer) . 694- -10 315C (See Servicer) . 694- -10 320C . 237-10 -14 321C . 237-10 -15 325C . 237-10 -15 325C . 237-10	5182(PCB 138-1) (For TV Ch.) 288-13 # 5183 (PCB 138-1) (For Radio Ch.) 128-12 # 5189 (PCB 138-1) (For Radio Ch.) 128-12 5189(PCB 138-1) (For TV Ch.) 128-13	## 17K1(See Servicer). 636 SBL (See Servicer). 628 19L1K (See Servicer). 628 19L1K (See Servicer). 647 19M1K (See Servicer). 647 19M1K (See Servicer). 647 19M2K (See Servicer). 647 19M2K (See Servicer). 647 19M3K (See Servicer). 647 19M3K (See Servicer). 647 19M3K (See Servicer). 647 19M1K (See Servicer). 647	# SR-IG433 T3M-48 SR-H35 T5M-72 SR-H46 T5M-72 SR-H417 T5M-72 SR-H417 T5M-67 SR-H437 T5M-49 SR-H438 T3M-51 SR-H00F SR-H438 T3M-54 SR-IG5F T3M-58 SR-H58 SR-IG5F T3M-38	1A21 442-13 1S2. 257-15 2-1112 498-15 2-1112 498-15 2-112 476-15 2-2211 476-15 2-2221 476-15
17A404. 284 18A203. 284 18A204. 284 19A203. 284	1-15 347 220-9 1-15 350 197-12 1-15 350 197-12 1-15 351 197-12 35-9 4177 50-18 35-9 4177 49-22 38-9 500 60-18 38-9 1000 60-18 38-9 1001 60-18 38-9 1003 60-18 38-9 1003 60-18 38-9 38-9 1003 60-18 38-9	• 5192	19N1KW (See Servicer) 701 19N2 (See Servicer) 701 19N2XB (See Servicer) 701 19N2XB (See Servicer) 701 20X1 (See Servicer) 893 20X1L (See Servicer) 893 20X1L (See Servicer) 893 20X2X (See Servicer) 893 20X2X (See Servicer) 895	SR-J70F T3M-97 SR-J000 T3M-97 SR-J000F T3M-98 SR-J000F T3M-98 SR-J009F T3M-98 SR-J009F T3M-96 SR-J059F T3M-96 SR-J0400F T3M-97 SR-J0400F T3M-76 SR-J0400F T3M-77 SR-J0400F T3M-77 SR-J0400F T3M-77 SR-J0400F T3M-77 SR-J0400F T3M-78 SR-J0400F T3M-57 T3M-67 H SR-J0400F T3M-57	# 2-6511 480-13 # 2-6522-1 495-17 # 2-6523 480-13 2-6541 505-14 # 2-7111 465-12 3-711 345-12 3-711 345-12 3-711 345-12 3-711 345-12 3-711 345-13 3-712 481-13 3-712 481-13
19A209. \$88.20 19A210. 288.20 19TS10. 1044. 20T203. \$88.20 20T204. 288.20 20T204. 288.20 20T209. 288.20 20T210. 288.20 20T403. 288.20 20T403. 288.20 20T404. 288.20	38-9 1006 29-28 8-9 1006 29-28 8-11 1008 29-25 11 1008 29-25 1010 35-22 1010 15-24 1010 15-24 1021 60-18 1021 60-18 1021 80-18 1030 37-22	\$252 174-12 \$252 174-12 \$253 174-12 \$263 167-14 \$265 1167-14 \$267 167-14 \$270 167-14 \$270 167-14 \$272 167-14 \$272 167-14 \$272 167-14 \$273 167-14 \$273 167-14 \$278 174-167-16	23K2V (See Servicer)	### STAR DELTA10	# 3A16
207404. 288 2 2101212. 314 2 210133. 314 2 210133. 314 2 210131. 314 2 210M11. 314 2 210M12. 314 2 210M12. 314 2 210M12. 314 2 210M13. 314 2 2	1031A 37-22 1-15 # 1035A 52-19 1-15 # 1035A 62-19 1-15 # 1036A 62-19 1-15 # 1036A 62-19 1-15 # 1036A 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 62-19 1-15 # 1037 1-15 # 10	• 5289. 178-11 # 5290(See Servicer) 336 • 5291 178-11 • 5292. 178-11	231.4 (See Servicer) 733 231.4C (See Servicer) 733 23M1 (See Servicer) 657 23M1 (See Servicer) 657 23M2 (See Servicer) 652 23M2M (See Servicer) 652 23M2V (See Servicer) 652 23M2V (See Servicer) 652 23M3V (See Servicer) 652 23M3V (See Servicer) 653	NX160 CP -38 NX161 CP -38 NX161 CP -31 SG-10 CP -28 STARK # 410. 40 -22 1010 .88 -2 1020 .89 -5	3 A18U 322-13 # 3A17 355-11 # 3A18U 325-13 3AR1 217-17 3AR3 245-10 3AR3 340-18 3AR5-1 380-11 3AR6-11 380-11 3AR6-11 380-11 3AR6-11 380-11 3AR6-11 300-11 3D3T 246-0 3D6 246-0 3D6 346-0 # 3D124 (PCB 386-5) 356-16 # 3D124 (PCB 386-5) 356-16
## 21S173D 201 ## 21S273 201 ## 21T203 201 21T204 201 21TL10 311 - 21TL10 311 - 21TM10 314 - 21TM10 314	88-9 1051. 58-21 1052. 58-21 1-15 1058. 57-19 1-15 1059. 57-19	\$294 178-11 \$294 178-11 \$295 178-11 \$295 336 \$296A 178-11 \$366 \$296A 336 \$292A 178-11 \$5297 (See Servicer) 336 \$5297 (See Servicer) 176-11 \$5298 178-11 \$5298 178-11 \$6299 178-11 \$6301 201-10 \$325 \$222-14 \$6325A \$6325A	23M4 (See Servicer) 652 23M6 (See Servicer) 652 23M6 (See Servicer) 660 23M6 (See Servicer) 660 23M7 (See Servicer) 660 23M7 (See Servicer) 660 23M3 (See Servicer) 660 23M8 (See Servicer) 660 23M8 (See Servicer) 660 23M8 (See Servicer) 663 23M9 (See Servicer) 663	ATAR-LITE AF96 395-11 AMSS5 706-10 # AM888 770-6 # AM999 770-6 AP642 TSM-39 DP118 TSM-62 # DP222 TSM-65 FE876 763-11	3E1 . 251-17 3RP1 . 210-12 3RP3 . 238-13 3RP4 . 333-13 3RP6 . 319-11 # 3RP6 . 422-12 # 3E1 . 227-14 3S2 . 247-11
21TM10U 311-1 22A403 28-8 22A404 28-8 22A404 28-8 22V1748PCB 298-1) 265-22V1748 28-8 22V1748PCB 298-1) 265-22V1748 28-8 22V2145 28-8 22V2145 28-8 22V2145 38-8 22V2145 38	1064	*# 5340	\$4450 (See Servicer) 765 \$445P (See Servicer) 765 \$445P (See Servicer) 765 \$PEARTONE 1300 (Sim. to Ch.) \$43–7 \$PECTRICON NATM Buying Corp.	\$\frac{1}{AF96}\$	335. 348-14 337 (Sim. to Ch.) 509-18 337 (Sim. to Ch.) 509-18 337 (Sim. to Ch.) 509-18 338. 397-14 339. 426-14 339. 426-14 4A21 397-18 4A21 397-18 4A22 397-18 4A28-1 4A28-1 4A28-1 4A28-1 4A28-2 441-17 4A28-2 443-17
23A206 28A206 28A2	5-10 # 1085 126-12 126-	*# 5381 . 201-10 *# 5381 . 201-10 • 5382(PCB 250-1) . 210-11 • 5382A . 210-11 • 5382B . 210-11	NATM Buying Corp. 812H175 . 1500 -2 B19SS175 . 1489 -1 C19SS375(Bim. to Ch.) . 1487 -3 4 4000A . (RUN 11)	FM900 TSM-61 FM972 T76-6 FM972 T776-6 FM972 T776-6 FM972 T73-11 FM915 TSM-59 FSM21 T75-10 GK615 TSM-62 GK615 TSM-62 GK615 TSM-62 FK64-W88 783-13 MF147 TSM-63 FM974 TSM-64 TS	4A23 432-13 4A25 441-17 4A25-2 441-17 4A25-3 433-12 # 4A25 433-12 # 4A30 435-14 4A30 435-14 4A31 437-13 4A321 437-13 4A321 437-13 4A35 437-13 4A35 437-13
24TC02 288 24TS02 288 24TS01 288 24TB10 86 24TL10 16 24TH10 16 24TR10 97A	4920 164-9 64-9 4921 164-9 4922 164-9	- 5383(PCB 250-1) 210-11 - 5383(PCB 250-1) 210-11 - 5384(PCB 250-1) 210-11 - 5384(PCB 250-1) 210-11 - 5384(PCB 250-1) 210-11 - 5386(PCB 250-1) 210-11 - 5386(PCB 250-1) 210-11 - 5386(PCB 250-1) 210-11 - 5386(PCB 250-1) 210-11	SPERRY 3070-08)HT	PR211 781-10 # PT100 774-12 # RA11 592-11 RGIA 594-15 RY516 TSM-52 Royal915 TSM-59	4A35 437-13 4A36 437-13 4A37 437-13 4A88 432-13 # 4AR8 432-13 # 4AR10 422-15 # 4AR10-1 423-15

STEELMAN	STEWART-WARNER	STEWART-WARNER (STROMBERG-CARLSON j	STROMBERG-CARLSON /	STROMBERG-CARLSON
# AARI1	21-9211G. 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103211 200-9 2103210 222-12 2103300 222-12 2	9150D	AR425 498-14 AR426 573-14 AR526 573-14 AR526 573-14 AR520 557-13 AR560 573-14 AR560 573-14 AR560 573-14 AR560 673-14 AR5720 809-9 AR720A 577-14 AR5720 809-9 AR720A 577-14 AR5720 809-9 AR720A 577-14 AR5720B 5	SP741WO	821C550
A72T3 32 -24 A72T4 32 -24 Code 9028C)A92CR3 29 -26 Code 9028C)A92CR3S 29 -26 Code 9028S)A92CR6 29 -26 Code 9028S)A92CR6 29 -26	9100C 78-18 9100D 78-18 9100E 75-18 9100E 75-18 9100H 78-18 9100H 108-10 9100H 118-10 910	AR37A 175-15 AR410 194-12 # AR411 381-15 # AR415 420-9 AR419 379-14	# PR486 (Sim. to Ch.) 399-7 PR510 (Similar to Changer) PR502 (Similar to Changer) PR502 (Similar to Changer) RAGOPE	417CSDEC 178-18 417CSDEC 178-18 417CSD 181-19 417CPG 181-19 417CPG 181-19 417CPG 181-19 417CPG 181-19 417CPG 181-19 417CSD 178-18 417CSD 181-19 417CSD 181-19 417CSD 181-18 417CSD 181-181 417CSD 181-1	AC2905. 410-16 AC2907. 410-16 AC2907. 411-16 AC2907. 411-16 AC2907. 497-16 AC2977. 497-16 AC2978. 499-17 AC3084. 571-14 AC3086. 571-14 AC3086. 571-14 AC3086. 571-14 AC3086. 571-14 AC3086. 571-14 AC3086. 571-14 AC3087. 601-14 AC3247. 601-14 AC3246. 611-14 AC3246. 611-14 AC3246. 611-14 AC3246. 611-14 AC3247. 604-12 AC3285. 404-12 AC3285. 404-12 AC3286. AC4-12 AC3286. AC4-12 AC3287. AC4-12 AC3288. AC4-12 AC3288. AC4-12 AC3288. AC4-12 AC3288. AC4-12 AC3288. AC4-12 AC3473. AC4-12 AC3488. AC4-12 AC3473. AC4-12 AC3473

WE WANT TO SELL YOU **SOME PARTS!**



FISHER GENERAL ELECTRIC

GoldStar

HITACHI

PANASONIC

PHILCO

RGA

SAMPO SAMSUNG

SANYO

SHARP

SYLVANIA



SAMS - Photofact Sets, VCRfacts[™], Computerfacts

e & s electronic

THE PLACE TO GO FOR THE BRANDS YOU KNOW.

1924 SILVER STAR ROAD ORLANDO, FL 32804 PHONE (407) 299-4300

Call Us Today

FOR FREE SALES FLYER

NATIONAL WATS 1-800-327-4194

Florida WATS LINE 1-800-432-9529

	#	2610.					
	#	2620					С
ш	#	2630.					C
и							
	81	JTCO					
		1810 (Sim.	to C	h.).		
		1814 (Sim.	to C	in.).		
, E		1820 (Sim.	to C	h.) .		
		1824 (Sim.	10 0	n.).		
		1860 (1864 (SIM.	10 0	π.).		
	4	1910(5	Sim.	to C	л.,		
	# #	1912(8	Sim !	to C	5.7		
	77	1920 (Sim	+0 0	h)		
		1922 (Sim	to C	h)		
		1930 (Sim.	to C	h.i.		
		1932 (Sim.	to C	h.)		
	#	6004					8
		6005 .					
		6006 .					
		7901 .					
		7904 .					
		7905 .					
ш		7906 .					
ш	SV	VANK					
	#	ER61.					
	#	ER61. 5 (Tub	e Re	dio-	Pho	no)(D	UI
ш							
ш	-	LVAN	TK.				
ш		Philips		sun	ner E	Elect	roni
Ш							
	NO	TE: †See	Mod	el an	d Ch	assis	Nur
	25	Radio S Denote	BB So	- 11	T De	lome	of FR
	File	ver Seri	98. C	C. C	D. C	P. C1	. C

		BICTARIA		a the second		or Lennin	
16		02-37559-1	*	B10-14thru B10-18	*	CD-LC143 Series90	8-
8	×	02-37559-3		B12-1 (PCB 1211-4 1144-3)	*	CD-LC144 Series	B
5		02-40190-2 1674 -4		B12-2 (PCB 1211-4 1144-3)	*	CD9W(PCB 967-3) 90	5-
5		02-40190-4		B13-1 1210 -3	*	CD10E (PCB 967-3)	5
		02-40190-23 MHF-143 02-40190-24 MHF-143		B14-11202 -3	*	CD12A (PCB 967-3)90 CD13-1 Series (PCB 992-4)	6-
		02-40190-24	1:	B14-2 1202 -3 B15-1 1359 -2	*	90	6-
0		02-40190-123. MHF-143 02-40190-124. MHF-143 Radio Ch.)02-40196-1 1832 -4			*	CD13W (PCB 967-3)	5
	M	02-40315-34	0#	BJ-P60 Series(PCB 955-3)	*	90	5-
	#	02-40315-44 MME-148	0#	BJ-P61 Series(PCB 955-3)	*	CD14K (PCB 967-3)	6
	#	02-40315-134. MHF-150 02-40315-135. MHF-150	0#	BJ-P62 Series(PCB 955-3)	*	CD15E	1
9	*	09G201	1.			90	5-
7		A01-2 815-4 A01-3 815-4 A1-03 815-4 A1-4 815-4 A1-04 815-4 A02-1 832-2	*	BJ-TC8GY(Sim. to Ch.)905-3 BJ-TC9W (Sim. to Ch.)905-3 BJ-TC10E(Sim. to Ch.)905-3	*	CD20 Series (PCB 992-4)	5-
2	٠	A1-03	*	BJ-TC10E(Sim. to Ch.) 905-3	*	CD50 Series (PCB 992-4)	
8		A1-04 815-4	*	BJ-TC11GD (Sim. to Ch.)		CD50-2	î
6	•#	A1-U4 813-4 A02-1 832-2 A02-2 832-2 A02-3 832-2 A04-1 889-3 A04-2 889-3 A04-3 1060-2 A06-1 901-3 A06-2 901-3	*	BJ-TC12CA (Sim. to Ch.)	*	CD55 Series (PCB 992-4)	
2	o#	A02-2 832=2 A02-3 832=2	*	BJ-TC13W(Sim. to Ch.) 905-3	*	CD55-2	1 -
4	•	A04-1	*	BJ-TC14K(Sim. to Ch.) 905-3	*		1 -
3		A04-2 889-3 A04-3 1060 -2		BK10BG	*	CDS8 1051 CD61 1051 CD63 1055 CD64 1055 CD70 1166 CD70-1 1244 CD71 1196 CD72 1196 CD72-1 1246 CD74 1196 CD74-1 1248	
9	•	A06-1		BK10W850-8	*	CD641051	
3		A06-2	# #	BK54BL 995-7 BK54WH 995-7 BK56BK 995-7	*	CD70	
6	•	A09-11230 -3	#		*	CD711166	8 -
5		A10-1	#	BK56BN	*	CD72	
8	•	A12.2 4447 -9	1	BK370YL1226 -4	*	CD74	B -
7	•	A12-3 (PCB 1638-3) (Codes 00 thru 02) 1459 -2		BK375WH 1226 -4 BK380W 1226 -4 BT1 850-8	*	CD74-1 1248 CD82WR 1168 CD82WR1 1168 CD83WR2 1248	
7		A12-4 (PCB 1638-3) (Codes 00 thru	1	BT1	×	CD82WR11168	3 .
4		02)		BT1GN-1 850-9	*	CD83WR21248 CD1161-21272	
u		02)1459 -2		BT2BG	*	CD1162-2	2
5	•#	A12-0 1665 -2 A12-7 1686 -2		BT3W1 850-8	*	CD1163-2	
2	•#	A12-8 1586 -2 A12-9 1586 -2		BT4W 850-8	*	CE10 Posico: 00	a.
8	*	A12-9	#	BT1 850-8 BT1GN 850-9 BT1GN-1 850-9 BT2BG 850-9 BT2BG 850-9 BT3W 850-8 BT3W 850-8 BT3W 850-8 BT3W 850-8 BT4W 850-8 BT4W 850-8 BT4W 998-7 BT46BK 998-7 BT46BK 998-7 BT320WH 1228-4 BT3330WH 1228-4 BT3330WH 1226-4	*	CE21 Series	2-
4	•	A12-131665 -2	#	BT44WH 995-7	*	CE26W1072	2 -
3		A12-14	# #	B146BK	*	CE27W	2 -
6		A16-1 1417 -2	"	BT320GN1226 -4	*	CF30 Series 92	2-
0	•	A16-2 (PCB 1638-3) (Codes 00 thru 02)		BT320WH	*	CE31 Series	2-
7		A16-3 (PCB 1638-3) (Codes 00 thru		BT335W	*	CE32 Series92	2-
3	-	02)		B1350W1226 -4	*	CE33 Series	2-
ō				BTS400W1328 -5	*	CE35 Series92	
9	•	A16-23 1952 -2	*	BWE150SL01	*	CE36K1	
9		A19-1 (PCB 1624-3) (Codes 08 thru	*	Tel UHF Conv)C33M199-13 CA-LC3922-3	*	CE42K1072	2 -
3		12)	*		*	CE43BT	ı
9		07) 1473 -3	*	CA-LC31 Series 922-3 CA-LC32 Series 922-3 CA-LC33 Series 922-3	*	CE811184	
1	•	A19-3 (PCB 1759-3) (Codes 01 thru 04, 06, 07, 08)	*	CA-LC33 Series	*	CE81W2 1271 CE83 1184	
6	•	04, 06, 07, 08)	*	CA-LC34 Series 922-3 CA-LC35 Series 922-3	*	CE83D3 4074	E
5 2	:	A19-10 1874 -3 A19-11 1874 -3	*	CA-TC21 Series 922-3	*	CE85-2. 1184 CE85W4 1271	Ē
ō	•	A19-24. 1952 -2	*	CA-TC22 Series	*	CE88-21184	Ξ
2	:	A22-1 (Sim. to Ch.)1473 =3 A22-2 (PCB 1759-3) (Codes 01 thru	*	CA0110GN(Sim. to Ch.) , 1747 =1 CA0112WH(Sim. to Ch.) , 1747 =1	*	CE88K31271 CE0183A1996	E
6		A19-24 . 1952 -2 A22-1 (Sim. to Ch.) . 1473 -3 A22-2 (PCB 1759-3) (Codes 01 thru 04, 06, 07, 08) . 1574 -2 A30-1	*	CA0112WH(Sim. to Ch.) . 1747 -1 CA0113W (Sim. to Ch.) 1747 -1	*	CE0185W1996	E
6	*	A32-1 1762 -9	*		*	CE0187WR	
		ACS12WH	*	CA4115W1432 -3	*	CE1188P21271	F
	#	ACS14 MHF-27 ACS16 MHF-41	1 *	CA4116D	*	CE1189W	F
	#	ACS24 (Sim. to Pg. 115)	*	CA4112YL 1432 -3 CA4115W 1432 -3 CA4116D 1432 -3 CA51115L 1595 -1 CA5112WH 1595 -1 CA5115W 1584 -2 CA5116D 1584 -2	*	CE1193K11271	-
0	#	ACS28 (Sim. to Pg 115)MHF-31	*	CA5115W	*	CE1197P1. 1271 CE1197P3. 1271	
3		ACS28 (Sim. to Pg 115) . MHF-31 ACS34W (Sim. to Ch.) 1502 -4 ACS35W (Sim. to Ch.) 1502 -4	*	CA5117EW 1584 -2 CA6111BN 1697 -2 CA6112WH 1697 -2 CA6115W 1688 -2	*	CE2181W	-
			*	CA6112WH1697 -2	*	CE2189W1314	
	#	ACS64 MHF-90 AK15 625-15	*	CA6115W	*	CE3181W1414	-
		AK16625-15	*	CA7119WH 4747 4	*	CE3191W	
		AK17 625-15 AK18 625-15	*	CA7115W (E23-2) 1781 -2 CA8112WH(Sim. to Ch.) 1747 -1 CA8113W (Sim. to Ch.) 1747 -1 CA9111YL(Sim. to Ch.) (PCB	*	CE4181W	-
		AK19	*	CA8113W (Sim. to Ch.) 1747 -1	*	CE4193K1477	P
5		AK20	*		*	CE4193K1	6
3		AK22625-15	*	CA9112WH(Sim. to Ch.) (PCB	*	CE4194N11477	ø
		AK23	4	1829-5)	*	CE4197P. 1477 CE4197P1 1477	6
1		AK36698-9			*	CE5181W1620	ø
7		AK37. 698-9 AK45BG 840-9	*	CAA112WH	*	CE6181W	1
9		AK45WH840-9	*	CAA118WR	*	CE8181W1882	-
2		AK46BL 840-9 AK46WH 840-9	*	CAB114WA012404 -2	*	CE8182W	
		AK55WH	*	CAC120WA01 2404 -2	*	CE8186WR1846	Ġ
		AK60BL902-7	*	CAC122WA02 2404 -2	*	CE9184W	Ī
0		AK60GY	*	CAD130WA012404 -2	*	CE9186WR1846	-
0		AK70BG902-7	*	CAE130WA01 2404 -2	*	CE9186WR. 1846 CE9182W 1846 CE9184W 1846 CE9186WR 1846 CF10W (PCB 994-1) 900 CF12E 900	Ē
1		AK70GY	*	CAJ140WA01	*	CF16SERIES/PCB 1056-4)	
5		RS5739)ASC601662 -3	*#	CB301011 -2		970	8-
2		AT16	**	CB34 Series 1011 -2	*	CF104 (PCB 994-4) 908 CF108 (PCB 994-4) 908 CF210-1 Series 976	-
9	•	AT20	*#	CAD 12WW01 2404 - 2 CAC 12WW01 2404 - 2 CAC 12ZW00 2404 - 2 CAC 12ZW00 2404 - 2 CAD 130W00 2404 - 2 CAD 130W00 2404 - 2 CAD 130W00 2404 - 2 CAD 130W00 2404 - 2 CAD 140W01 2404 - 2 CB3 5FFE 1011 - 2	*	CF210-1 Series	3-
8 7		n.e.1	*	CB1130GD21288 -3		CF210SERIES (PCB 1056-4)	
3		AT30698-9			*	CE211SERIES (PCR 1056-4)	
4		AT30	*	CB1132W2			
1		AT30. 698-9 AT40W 840-9 AT40WH 840-9 AT50W 902-7	* * *	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3	*	CF212-1 Series976	Ξ
	·#	AT30. 698-9 AT40W 840-9 AT40WH 840-9 AT50W 902-7 AT50WH 902-7 AT50WH 750-4	****	CB1132W2	*	CF212-1 Series	8-
1	**	AT30 698-9 AT40W 840-9 AT40WH 840-9 AT50W 902-7 AT50WH 902-7 B04-1 788-4 B04-2 788-4	****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB4137W (Sim. to Ch.) 1432 -3 CB5132BG 1533 -1 CB5133WH 1533 -1	*	CF213SERIES (PCB 1056-4)	8
В	**	AT30 698-9 AT40W 840-9 AT40WH 840-9 AT50WH 902-7 AT50WH 902-7 B04-1 788-4 B04-2 788-4 B04-3 862-2 B04-4 882-9	*****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB4137W (Sim. to Ch.) 1432 -3 CB5132BG 5133 -1 CB5133WH 1533 -1 CB5133WH 1533 -1 CBC152SL01 2499 -2 CC1152BG 1322 -3	** * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976	8 8
В	**	AT30 898-9 AT40W 840-9 AT40WH 840-9 AT50WH 902-7 AT50WH 902-7 AT50WH 902-7 B04-1 788-4 B04-2 788-4 B04-3 862-2 B04-4 862-2 B04-5 862-8	****	CB1132W2 1288 -3 CB1132WA 1288 -3 CB1132WA 1288 -3 CB1132WA 1288 -3 CB1132WA 1472 -3 CB5132PG 1533 -1 CB5133WA 1533 -1 CB5133WA 1533 -1 CB5132SL01 2499 -2 CC1152BG 1322 -3 CC152BG1 1322 -3	*	CF213SERIES (PCB 1056-4) CF214-1 Series	8 8 8
B B	***	AT30. 698-9 AT40W 840-9 AT40WH 840-9 AT50WH 902-7 AT50WH 902-7 AT50WH 902-7 B04-1 788-4 B04-2 788-4 B04-3 862-2 B04-4 862-2 B04-5 862-2 B04-6 862-2 B04-6 862-2 B04-7 (PCB 1024-4). 983-1	*****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB1132WA 1288 -3 CB132WA 1288 -3 CB133WA 1	** * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976	8 8 8
B	***	AT30	****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB132WA 1288 -3 CB132WA 1388 -3 CB132BG 1333 -1 CB1523EG 1333 -1 CB1523EG 1322 -3 CB152BG	** * ** *	CF213SERIES (PCB 1056-4) CF214-1 Series . 976 CF214SERIES (PCB 1056-4) 976 CF215SERIES (PCB 1056-4)	8 8 8
B B B B	***	AT30 698-9 AT40W 840-9 AT40WH 840-9 AT50WH 902-7 AT50WH 902-7 AT50WH 902-7 B04-1 788-4 B04-2 788-9 B04-1 892-2 B04-5 802-2 B04-5 802-2 B04-5 902-4 B04-6 (PCB 1024-4) 983-1 B05-1 790-4	*****	CB1192W2 1288 -3 CB1192W4 1288 -3 CB1192W4 1288 -3 CB1192WA 1288 -3 CB1192WA 1288 -3 CB1192WA 1288 -3 CB1192WA 1533 -1 CBE192SU0 2499 -2 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1157WR 1322 -3 CC1157WR 1322 -3 CC21556D 1322 -3 CC21556D 1322 -3 CC21556D 1322 -3 CC2156FG 1322 -3	** * ** * *	CF214SERIES (PCB 1056-4) CF214-1 Series 97 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) 27 CF216SERIES (PCB 1056-4)	8 8 8
8 8 8 8 8 8 8 8 8	****	AT30	*****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 1289 -3 CB1132WA 1289 -3 CB1132WA 1289 -3 CB132BG 1432W 1432	** * ** *	CF213SERIES (PCB 1056-4) CF214-1 Series . 976 CF214SERIES (PCB 1056-4) 976 CF215SERIES (PCB 1056-4)	8 8 8
8 8 8 8 8 8 8 8	***	AT30	*****	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB132WA 1288 -3 CB132WA 1388 -3 CB132BG 1333 -1 CBE132BG 133WH 1333 -1 CBE132BG 1322 -3 CD1154W 1322 -3 CD1154W 1322 -3 CD1154W 1322 -3 CD1154W 1322 -3 CD1156G 1322 -3 CD1157W1	** * ** * *	CF214SERIES (PCB 1056-4) CF214-1 Series 97 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) 27 CF216SERIES (PCB 1056-4)	8 8 8
8888888888	***************************************	AT30	*****	CB1152W2 1288 -3 CB1152W4 1286 -3 CB1152WA 1286 -3 CB5132WA 1333 -1 CBE152SL01 2499 -2 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1152WG 1322 -3 CC1157WR 1481 -2 CC11	** * ** * * *	OF213SERIES (PCB 1056-4) OF214-1 Series (PCB 1056-4) OF214-1 Series (PCB 1056-4) OF214SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF220SERIES (PCB 1056-4) OF220SERIES (PCB 1056-4)	8 8 8
8888888888	*************************************	AT30	***	CB1132W2 1288 -3 CB1132W4 1289 -3 CB1132W4 1289 -3 CB1132W4 1289 -3 CB1132WA 1289 -3 CB1132WA 1289 -3 CB1132WA 1289 -1 CB132WA 1382WA	** * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series OF214-1 Series OF21	8 8 8
8888888888	并未并并并并并并并 "	AT30. 698-9 AT40W 840-9 AT40WH 840-9 AT50WH 902-7 AT50WH 902-7 B04-1H 902-8 B04-1 788-4 B04-2 788-4 B04-3 862-2 B04-4 862-2 B04-5 862-2 B04-6 (PCB 1024-4). 983-1 B05-1 (PCB 1024-4). 983-1 B05-2 790-4 B05-2 790-4 B05-2 790-4 B05-6(PCB 955-3) 790-4 B05-6(PCB 955-3) 790-4 B05-6(PCB 955-3) 790-4 B05-6(PCB 955-3) 790-6 B05-6	***	CB1132W2 1288 -3 CB1132W4 137W (Sim. to Ch.). 1432 -3 CB5132BG 1533 -1 CB5132BG 1533 -1 CB5132BG 1533 -1 CB5132BG 1533 -1 CB5132WG 1533 -1 CB5132WG 1522 -3 CC1152WG 1522 -3 CC1152WG 1522 -3 CC1152WG 1522 -3 CC1152WG 1522 -3 CC21567G 1522 -3 CC2157W 1522 -3 CC215	** * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 977 CF214SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF220SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) OF223SERIES (PCB 1056-4) OF223SERIES (PCB 1056-4)	8 8 8
8888888888	· · · · · · · · · · · · · · · · · · ·	AK46BL 840-9 AK46WH 840-9 AK55WH 902-7 AK50WH 902-7 AK50WH 902-7 AK50G 902-7 AK50G 902-7 AK70G 902-7 AK70W 902-7 AK70W 902-7 AK70W 902-7 AF70W 902-7 BO4-1 BO4-1 BO4-2 BO4-2 BO4-2 BO4-3 BO4-2 BO4-3 BO4-2 BO4-3 BO5-3 BO4-6 BO5-9 B	女女女女女女女女女女女女女女女女女女	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 1288 -3 CB1132WA 1288 -3 CB132WA 1388 -3 CB5132BG 1533 -1 CBE152SL01 2499 -2 CB5132WH 1533 -1 CBE152SL01 2499 -2 CC1152WB 1322 -3 CC1152WB 1322 -3 CC1152WB 1322 -3 CC2156TG 1322 -3 CC2156TG 1322 -3 CC2156TG 1322 -3 CC2156TG 1322 -3 CC2154W 1481 -2 CC4152W 1481 -2 CC4152W 1481 -2 CC4152W (SIM 1001 -2 CC5152W (** * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series OF214-1 Series OF21	8 8 8
8888888888	********	AT30	*******************	CB1132W2 1288 -3 CB1132W4 1288 -1 CB133W4 1288 -1 CB133W4 128 -1 CB135W4 128 -1 CB135W4 128 -1 CB135W4 128 -1 CB135W4 1881 -2 CC4155W4 1881 -2 CC4156W4 1881 -2 CC4156W4 1881 -2 CC4156W 16W6 1881 -2 CC5156W 16W6 1881 -2 CC5156W 16W6 1881 -2 CC5155W4 1887 -1 CC5157W8 1887 -1 CC5157W	** * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 977 CF214SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) OF220SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) OF223SERIES (PCB 1056-4) OF223SERIES (PCB 1056-4)	8 8 8
8888888888		806-5(PCB 966-4)	女女女女女女女女女女女女女女女女女女女女女	CB1132W2 1288 -3 CB1132W4 1288 -3 CB1132W4 1288 -3 CB1132WA 128 -3 CB1132WA 128 -3 CB1132WA 1322 -3 CC1152WA 1481 -2 CC1152W 1481 -2 CC1152W 1481 -2 CC5152W (Sim to Ch.) 1481 -2 CC5152WA 1887 -1 CC5152WA 1887	** * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976 CF214-1 Series 976 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4)	8 8 8
8888888888	****	806-5(PCB 966-4)	女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W3 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB132BG 1432 -4 CB152BG 1432 -3 CB152BG 1432 -3 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1157WR 1432 -3 CC3157W (Sim. to Ch.) 1601 -2 CC157ZW (Sim. to Ch.) 1601 -2 CC515ZW (Sim. to Ch.) 1601 -2 CC515ZWR (Sim. to Ch.) 1601 -2	** * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976 CF214-2 Series 976 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF231SERIES (PCB 1056-4) CF231SERIES (PCB 1056-4)	8 8 8
8888888888	****	806-5(PCB 966-4) 791-3 809-1(PCB 981-3) 960-3 809-2(PCB 981-3) 960-3 810-1(PCB 1183-3) (Codes 01 thru 96) 1047-2	女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W3 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB132BG 1432 -4 CB152BG 1432 -3 CB152BG 14322 -3 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1157WR 14322 -3 CC3157W (Sim. to Ch.) 1601 -2 CC5157W (Sim. to Ch.) 1601 -2 CC5157WR 1687 -1 CC5157WR 1687 -1 CC5157WR 1687 -1	** * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976 CF214-1 Series 976 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4) CF225SERIES (PCB 1056-4)	8 8 8
8888888888	****	806-5(PCB 966-4) 791-3 809-1(PCB 981-3) 960-3 809-2(PCB 981-3) 960-3 810-1(PCB 1183-3) (Codes 01 thru 96) 1047-2	女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W3 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB132BG 1432 -4 CB152BG 1432 -3 CB152BG 14322 -3 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1157WR 14322 -3 CC3157W (Sim. to Ch.) 1601 -2 CC5157W (Sim. to Ch.) 1601 -2 CC5157WR 1687 -1 CC5157WR 1687 -1 CC5157WR 1687 -1	** * * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976 CF214-2 Series 976 CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF231SERIES (PCB 1056-4) CF231SERIES (PCB 1056-4)	8 8 8
8888888888	****	806-5(PCB 966-4) 791-3 809-1(PCB 981-3) 960-3 809-2(PCB 981-3) 960-3 810-1(PCB 1183-3) (Codes 01 thru 96) 1047-2	女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W3 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB4137W (Sim. to Ch.) 1432 -3 CB132BG 1432 -4 CB152BG 1432 -3 CB152BG 14322 -3 CC1152BG 1322 -3 CC1152BG 1322 -3 CC1157WR 14322 -3 CC3157W (Sim. to Ch.) 1601 -2 CC5157W (Sim. to Ch.) 1601 -2 CC5157WR 1687 -1 CC5157WR 1687 -1 CC5157WR 1687 -1	** * * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series	8 8 8
B B B B	****	806-5/PCB 986-3 791-3 809-1/PCB 981-3 980-3 809-2/PCB 1183-3) (Codes 01 thru 190-2/PCB 1183-3) (Codes 01 thru 190-2/PCB 1183-3) (Codes 01 thru 180-3/PCB 1183-3) (Codes 01 thru 180-3/PCB 1183-3) (Tode 01 thru 180-3/PCB 1183	女女女女女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132 -3 CB1132W1 CB1132 -1 CB1132W1 CB1132 -1 CB1132W1 CB1132 -1 CB1132W1 CB1132 -3 CC1152W1 1322 -3 CC1152W1 1322 -3 CC1153W1 1322 -3 CC1153W1 1322 -3 CC1153W1 1322 -3 CC3151W1 1481 -2 CC3152W1 CB1132W1	** * * * * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series (PCB 1056-4) CF214SERIES (PCB 1056-4) CF214SERIES (PCB 1056-4) CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4)	
8888888888	****	BID-4(PC B 183-3) (Codes Ot 1 thru 18) (PC B 183-3)	女女女女女女女女女女女女女女女女女女女女女女女女女女女女	CB1152W4 1288 -3 CB4137W (Sim. to Ch.) 1452 -3 CB1528L01 2499 -2 CC11528G 1322 -3 CC11528G1 1322 -3 CC1152W 1322 -3 CC1157WR 1322 -3 CC2156WH 1322 -3 CC4157WR 1322 -3 CC4157WR 1481 -2 CC4152W 1481 -2 CC5151W 1481 -2 CC515W 1481 -2 CC515WW 1486 -2 CC515WW 1586 -2 CC515WW 1586 -2 CC615WW 1586 -1 CC615W	** * * * * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series 976 CF214-1 Series 977 CF214SERIES (PCB 1056-4) OF214SERIES (PCB 1056-4) OF215SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) OF223SERIES (PCB 1056-4)	
8888888888	*****	806-5/PCB 986-3 791-3 809-1/PCB 981-3 980-3 809-2/PCB 1183-3) (Codes 01 thru 190-2/PCB 1183-3) (Codes 01 thru 190-2/PCB 1183-3) (Codes 01 thru 180-3/PCB 1183-3) (Codes 01 thru 180-3/PCB 1183-3) (Tode 01 thru 180-3/PCB 1183	女女女女女女女女女女女女女女女女女女女女女女女女女女女女	CB1132W4 1288 -3 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132W1 CB1132 -3 CB1132W1 CB1132 -1 CB1132W1 CB1132 -1 CB1132W1 CB1132 -1 CB1132W1 CB1132 -3 CC1152W1 1322 -3 CC1152W1 1322 -3 CC1153W1 1322 -3 CC1153W1 1322 -3 CC1153W1 1322 -3 CC3151W1 1481 -2 CC3152W1 CB1132W1	** * * * * * * * * * * * * * *	CF213SERIES (PCB 1056-4) CF214-1 Series (PCB 1056-4) CF214SERIES (PCB 1056-4) CF214SERIES (PCB 1056-4) CF214SERIES (PCB 1056-4) CF215SERIES (PCB 1056-4) CF220SERIES (PCB 1056-4) CF223SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4) CF23SERIES (PCB 1056-4)	

BYLVANIA

SYLVANIA

SYLVANIA

	SYLVANIA	SYLVANIA .	. 1	SYLVANIA .	. 1	SYLVANIA .	
*	CF236R SERIES (PCB 1056-4)	★ CF638CH	1143 -1	* CL934PR2 11	85 -2	* CL3276DA * CL3277BT * CL3277BT * CL327BT * CL327BT * CL331WR * CL331WR * CL331WR * CL331WR * CL341U * CL342TD * CL342TD * CL342AN * CL342BT * CL342BT * CL342BT * CL342BT * CL342BT * CL343FT * CL345FT * CL35FT * CL35F	1414 -3
*	GF236SERIES (PCB 1056-4)	★ CF638CH ★ CF638CHR ★ CF639P ★ CF639PR ★ CF6341W	1143 -1	* CL935BTR111 * CL935BTR211	85 -2	★ GL3277P★ GL3278BT	1414 -3
*	976-2 CF237R SERIES (PCB 1056-4) 976-2	* CF639PR	1143 -1	★ CL960WR1	51 -3	★ CL3280WH ★ CL3302WR	1414 -3
*	CF237SERIES (PCB 1056-4)	★ CF641WR	1143 -1	* CL962PR1	51 -3	★ CL3311WR	1325 -2
		★ CF642BTR	1143 -1	* GL975PR1	61 -3	* CL3317PR	1425 -2
Û	CF238SERIES (PCB 1056-4)	* CF639PR CF641W CF641W CF642BT CF642BT CF642BT CF643PR CF643PR CF650W CF650W CF651CHR CF662P CF662PR CF662PR CF662PR CF662PR CF662PR CF650PR CF662PR CF662PR CF650PR CF662PR CF650PR CF662PR CF650PR CF650PR CF650PR CF650PR CF650PR CF650PR CF650PR CF6	1143 -1	* CL982PR1	51 -3	CL3421D CL3423K	1425 -3
Ŷ	976–2 CF240R SERIES (PCB 1056-4) 976–2	* CF650WR	1143 -1	* CL983BTR1	51 -3	• CL3424N	.1425 -3
	CEDAND CEDIEC (DCD 1000 A)	* CF651CHR	1143 -1	* CL1200GD2	64 -3	• CL3428P	.1425 -3
î	976-2 CF411R SERIES (PCB 1056-4) -976-2			* CL1204K212	64 -3	CL3457P	1425 -3
×		* CF701W2 (Sim. to Ch.)	1264 -3	* CL121W1	64 -3	* CL3487P (TV Ch. Only).	1414 -3
*	976-2	* CF701W6	1178 -3	* CL1226P	109 -2	GL3488C (TV Ch. Only) GL3511WR	1414 -3
	CF420R SERIES (PCB 1056-4)	* CF702W2	1178 -3	* CL1233K112	64 -3	• GL3524NR	1425 -3
	OF421R SERIES (PCB 1056-4) CF422R SERIES (PCB 1056-4)	★ CF704W2 (Sim. to Ch.)	1264 -3	* GL1237P1	64 -3	• CL3528PR	1425 -3
*	976-2	★ CF704W6	1178 -3	* CL1243K313	25 -2	• CL3557PR	1425 -3
*	CF430R SERIES (PCB 1056-4)	* CF706K2.	1264 -3	* CL1247P1 12 * CL1247P3 13	25 -2	 CL3567PR CL3568BTR 	1425 -3
*	CF450 (PCB 994-4) 908-2 CF451 (PCB 994-4) 908-2 CF460 Series 977-2	* CF711-2	1178 -3	* CL1251W2	64 -3	* CL4202W (Sim. to Ch.). * CL4204W	1325 -2
*	CF460-1 (PCB 1024-4)977-2	* CF713-2	1178 -3	* CL1257P112	64 -3	* CL4204W1	1477 -3
*	CF460-1 (PCB 1024-4) 977-2 CF461-1 (PCB 1024-4) 977-2 CF461-1 (PCB 1024-4) 977-2 CF462 Series 977-2	* CF715W	1143 -1	★ CL1266E2	64 -3	★ CL4212W1★ CL4213K	1477 -3
*		* CF717DP	1143 -1	★ CL1279H2	64 -3	* CL4213K1	1477 -3
*	CF464 Series	* CF721W	1143 -1	* CL1293P212 * CL1297P212	64 -3	* CL4214N1	1477 -3
*	CF466PR1045 -2 CF480SERIES (PCB 1056-4)	** CF70W** ** CF71W** ** CF72W** ** CF7	.1143 -1	* CL1298P2	64 -3	* CL4216DP1 * CL4231W (Sim. to Ch.) .	1477 -3
*	976-2 CF481SERIES (PCB 1056-4) 976-2	+ CE72EDD1/Sim to Ch \	4442 -4	* CL1321WR2	09-2	 CL4233K (Sim. to Ch.) . CL4234N (Sim. to Ch.) . 	1325 -2
*		# CF725P1 (Sim to Ch)	1143 -1	 ★ CL1327PR(Sim. to Ch.)20 ★ CL1351WR2	64 -3	** CL34886 (TV Ch. Only) CL3511WPI CL3523KF CL3523KF CL3527PR CL3527PR CL3552PR CL3552PR CL35567PR CL3567PR CL3567PR CL3567PR CL4202W (Sim. to Ch.) ** CL421W* CL423W*	1325 -2
*	CF503-1 (PCB 1024-4) 977-2	** CF-H40SH1 ** CF-H407PP1 ** CF-H407PP1 ** CF-H407PP1 ** CF-H407PP1 ** CF-2401P42 ** CF-2401P42 ** CF-2400P41 **	1264 -3	CL122/PISIM: 10 Ch.)	64 -3	* CL4241W	1477 -3
*	CF504-1 (PCB 1024-4) 977-2 1	* CF1407P5	1325 -2	★ CL1358PR1	64 -3	** CL4249W** CL4244N** CL4244N** CL4244N** CL4244N** CL4244N** CL4248P** CL425EW** CL425EW** CL425SK** CL425SK** CL425SK** CL425SK** CL425SK** CL425SK** CL425SK** CL425SK** CL425SP** CL426SP** CL4	1477 -3
*	CF505-1 (PCB 1024-4) 977-2	* CF2402W1	1325 -2	* CL1417P2	64 -3	* CL4244N1	.1477 -3
*	CF608WR	* CFNP20BT	.1021 -2	* CL1423K2	64 -3	* CL4246P1	1477 -3
*	CF507WR	◆ CH6BI18 ★ Cl1223K1	1701 -2	★ CL1437P212 ★ CL1439P212	64 -3	★ CL4251W1★ CL4253K	1477 -3
*	CF508KR	* CL0203W	.2009 -2	* CL1441W1	85 -3	★ CL4253K1★ CL4256P	1477 -3
*	CF512K 1045 -2 CF521W 1045 -2	* CL0213K	2009 -2	★ CL1447P312 ★ CL1453C212	85 -3	* CL4256P1 ★ CL4258P	1477 -3
*	CF521WR 1045 -2	* CL0231W ★ CL0234N	2009 -2	* CL1457P2	85 -3	★ CL4258P1★ CL4263K	1477 -3
*	CF522K 1045 -2 CF522KR 1045 -2	* CL0236P	.2009 -2	★ CL1467P2	85 -3 85 -3	* CL4264N	1503 -2
*	CF523WR 1045 -2	* CL0244N	.2009 -2	* CL1468BT4	85 -3 64 -3	* CL4267DA * CL4268P	1503 -2
*	CF524BTR	* CL02/2A	.2009 -2	* CL1473K212 * CL1483N212	64 -3	* CL4269WH. * CL4302WR(Sim. to Ch.)	. 1503 -2
*	CF525CHR1046 -2	* CL0274N	.2009 -2	* CL1487P2	85 -3	* CL4411W	1503 -2
*	CF531K 1045 -2	* CL0286A	2009 -2	* CL1541WH112	85 -3	* CL4432WH1	.1503 -2
*	CF533W	★ CL0297F	.2009 -2	* CL1553CR2	85 -3	* CL4436P	1503 -2
*	CF534K	* CL0366PR	.2009 -2	* CL1557PR412	85 -3	* CL4458F	.1503 -2
*	CF535W	* GL0373GR	2009 -2	* CL1568BTR412	85 -3	* CL4458P	.1503 -2
*	CF540W	* CL0376PR * CL0432A	2009 -2	* CL2202W2	25 -2	CL4473K (For Radio Ch.	.)
×	CF541KR 1045 -2	* CL0434N	.2009 -2	★ CL2221W1	25 -2	* CL4473W (For TV Ch.) , CL4476P (For Radio Ch.	.1503 -2
×	CF543WR 1045 -2	CL447W (For Radio Ch.))	* CL2223K1	25 -2	+ Cl 4476P (For TV Ch)	.1502 -4
*	CF551BTR 1045 -2	* CL0451A * CL0453C	2009 -2	* CL2227P1	25 -2	* CL4476P (For TV Ch.). * CL4478C (For TV Ch.). * CL451WHR * CL4532WHR * CL4532WHR1 * CL4533KR * CL4533KR * CL4538PR * CL4538PR * CL4538RR * CL4553KR * CL4558KR * CL4556KR * CL4556KR * CL4556PR * CL4556PR	1503 -2
*	CE652PD 4045 =2	* CL0456P * CL479P3 (TV Ch. Only E	. 2009 -2	★ CL2232W2	25 -2	* CL4532WHR * CL4532WHR1	.1503 -2
*	CF555WR 1045 -2	* CL479P7 (TV Ch. Only E	1251 -3	★ CL2237P113 ★ CL2241W113	25 -2	* CL4533KR * CL4534NR	.1503 -2
*	CF555W 1045 -2 CF555WR 1045 -2 CF556CH 1045 -2 CF556CHR 1045 -2	# CL0487P (Sim to TV Ch	1251 -3	* CL2243K313	25 -2	★ CL4536PR	1503 -2
*	CF557P	* CL0532AR	2009 -2	★ CL2247DA3	25 -2	★ CL4553KR	.1503 -2
*	01 300011(1 V OII. OIII)1043 -4	* CL0534NR * CL0536PR	2009 -2	* CL224PF3 13 * CL224BBT1 13 * CL224BWH1 13 * CL225W2 13 * CL225CD2 13 * CL225SC2 13 * CL225SF2 13 * CL225SF2 13 * CL225SF2 13 * CL225SF2 13 * CL225SF1 13 * CL225SF1 13 * CL225SF1 13 * CL230SWR2 13 * CL230CWR2 13 * CL230CWR2 13	25 -2	★ CL4558PR	.1503 -2
*	CHSGW2 1143 -1 CFSG1 1045 -2 CFSG1K1 1045 -2 CFSG1K1 1045 -2 CFSG8W 1045 -2 CFSG8W 1045 -2 CFSG8W 1045 -2 CFSGSW 1045 -2 CFSGSW 1045 -2 CFSGSWR 1045 -2 CFSTOWR 1143 -1 CFSTOWR 1143 -1 CFSTOWR 1045 -2	* CL0560WHR	2009 -2	★ CL2251W2	25 -2 25 -2	* CL4568PR	1503 -2
*	CF562W1045 -2	* CL0572AR	2009 -2	★ CL2253K2	25 -2	CL4585PR (For Radio C	h.)
*	CF564A1143 -1	* CL594CR3	1178 -3	* CL2258P1	25 -2	 CL4585PR(For TV Ch.) CL4773K (For TV Ch.) 	1503 -2
*	CF570WR	* CL810W4	.1264 -3	★ CL2302WR213 ★ CL2302WR413	25 -2	CL4585PR (For TV Ch.) . CL4773K (For TV Ch.) . CL5200W . CL5203W	.1620 -1
*	CF573PR. 1045 -2 CF574CR 1045 -2	* GL811W3	.1264 -3	* CL2323K2	25 -2	* CL5212W (Sim. to Ch.) . * CL5213K (Sim. to Ch.)	.1477 -3
#	CF574CR 1045 -2 CF574CR1(For Radio Amp. Ch.) 1062 -6	* CL813P3	.1264 -3	★ CL2343KR3	25 -2	* CL5214N (Sim. to Ch.) . * CL5216DP(Sim. to Ch.)	.1477 -3
*	1062 -6 CF574CR1(For TV Ch.) 1045 -2 CF575BTR 1045 -2	* CL818W2	.1178 -3	* CL2302WP4 13 CL2302WP4 13 CL2323KP4 13 CL2234KP5 13 CL2244KP5 13 CL224FP3 13 CL224FP5 13 CL224FP7 13 CL224FP7 13 CL224FP7 13 CL244FW2 13 CL244FW3 13 CL244FW3 13 CL244FW1 13 CL244FW1 13 CL244FW1 13 CL244FW1 13 CL244FW1 13 CL244FP1 13	25 -2	* CL5203W CL5203W (Sim. to Ch.). * CL5213W (Sim. to Ch.). * CL5213K (Sim. to Ch.). * CL5214N (Sim. to Ch.). * CL5216D (Sim. to Ch.). * CL5221W (Sim. to Ch.). * CL5227P (Sim. to Ch.).	.1477 -3
*	CF582CR	* CL818W4	1264 -3	* CL2351WR213 * CL2353KR1 13	25 -2 25 -2	* CL5227P (Sim. to Ch.) * CL5227P1	.1477 -3
*	CF588PR	* CL828W2 * CL829P1	.1185 -2	* CL2357PR2	25 -2	* CL5231W	1620 -1
*	CF603W	* CL829P2 * CL831W1	1185 -2	* CL2437P2	25 -2		
*	CF604 1143 -1 CF604-1 1143 -1	* CL831W2	1185 -2	* CL2443K1	24 -3	* CL5234N * CL5234N	.1620 -1
*	CF604-2	* CL832K2 * CL833C1	1185 -2	* CL2447P1	24 -3	+ CL E0000	4000 4
*	CF605R11143 -1	* CL833C2 * CL834P1	1185 -2	* CL2458K2 13 * CL2458K2 13 * CL2458C2 13 * CL2467P2(E02-1) 13 * CL2467P4 13 * CL2471W2 (For Radio Ch.)	24 -3 24 -3	* CL5236P1(Sim. to Ch.) . * CL5241W * CL5243K	1620 -1
*	CF611W	★ CL834P2 ★ CL835BT1	1185 -2	* CL2467P2(E02-1)13 * CL2467P413	24 -3 24 -3	* CL5244N * CL5246DA	.1620 -1
*	CF612K	★ CL835BT2 ★ CL850W	1185 -2		58 -5	* CL5248P	1620 -1
*	CF615W1-1W1143-1	* CL854K	1185 -2	* CL2471W2(For TV Ch.)13 CL2473K2 (For Radio Ch.)	25 -2	* CL5263K1 ★ CL5264N	.1613 -2
*	CF616K1	* CL858P	1251 -3	CL247W2(For TV Ch.)13 CL2473K2 (For Radio Ch.) # CL2473K2(For TV Ch.)13 CL2487P2 (For Radio Ch.) # CL2487P2(For TV Ch.)13	58 -5 25 -2	* CL5264N1 * CL5266P	.1613 -2
*	CF625P1	* CL860W2	.1251 -3	GL2487P2 (For Radio Ch.)	58 -5	* CL5266P1 * CL5267DP	.1613 -2
*	CF631W	* CL862P2 * CL875P1	1251 -3	★ CL2487P2(For TV Ch.)13 ★ CL2498P2	24 -3	* CL5267DP1	1613 -2
*	CF631WH	* CL875P2 * CL882P1	1251 -3	* CL3202W	25 -2	* CL5269VH	.1613 -2
*	CF633CH	* CL883BT1	1251 -3	★ CL3213K	25 -2	# CL5209WH1	.1613 -2
* *	CF633WH	* CL928WR2	.1185 -2	* CL3231W	25 -2	* CL5276DP	1613 -2
*	CF574CR1(For IV Ch.) 1082 = 2 CF574CR1(For IV Ch.) 1045 = 2 CF575ETR 1045 = 2 CF582CR 1143 = 1 CF584AR 1143 = 1 CF584AR 1143 = 1 CF584AR 1045 = 2 CF600W 1045	* CL929P2	.1185 -2	★ CL3236P. 13 ★ CL3237DA 13 ★ CL3241W 14	25 -2	★ CL5305WR	1613 -2
*	CF634PR. 1143 -1 CF634PR. 1143 -1 CF635BT. 1143 -1 CF635BTR 1143 -1 CF635BTR 1143 -1	## CLUSSANR	.1185 -2	* CL3261W14	14-3	** CL524TW CL524SK CL524SK CL524SK CL524SP CL524SP CL526SP CL526SF CL526SK CL526SK CL526SK CL526SK CL526SP	1613 -2
*	CF636-1W			* CL3263R	14 -3	* CL5386DPH	1613 -2
*	CF636-3P 1143-1 CF637K 1143-1 CF637KR 1143-1	* CL933CR1	.1185 -2	* CL3273K14	14 -3	★ CL5471W	.1613 -2
*	GF03/KH1143 -1	* OL934PH1	1105-2	* CL3274N14	.4-3	A GEOWINDERFOR TV Gh.).	1013 -2

Your complete source for replacement components

Our Technical Guide and Cross Reference manual is bigger and better than ever. With over 3,400 quality NTE types, why look anywhere else? And all NTE parts are cross-referenced to over 235,000 industry part numbers. It's no wonder more and more electronic technicians across the country have made it their standard directory!

LOOK FOR THE FULL LINE OF QUALITY **NTE REPLACEMENT PARTS:**

- Transistors
- Thyristors
- Integrated Circuits
- Rectifiers and Diodes ■ High Voltage
- Dividers
- Optoelectronic Devices
- Zeners
- Microprocessors and Support Chips
- Memory ICs
- Thermal Cut-Offs
- Microwave Oven Rectifiers
- Selenium

■ Unijunctions ■ RF Transistors

■ Bridge Rectifiers

- Rectifiers ■ Flameproof
- Resistors ■ Wire Ties
- Electrolytic
- Capacitors
- Tantalum Capacitors
- Static Control **Products**

Look for our Replacement semiconductors in the bright green polybags and cartons that list rating limits, device type, diagrams and competitive replacement right on the package. NTE quality parts are available from your local NTE distributor and come backed by our exclusive two-year warranty



NTE ELECTRONICS, INC.

44 FARRAND ST BLOOMFIELD, NEW JERSEY 07003

Toll Free: 1-800-631-1250 (Except N.J.) 1-800-624-2624 (N.J. only) • 201-748-5089

Column C	Series France Control 1982 1
* CL8996PR 2094 -2 # CP625 MMF-148 * CX9167WR(Sim. to Ch.) 1836 -1 * D15-6 1314 -3 * E34-33 2183 -1 # MS3/12W (Sim. to Pg. 99)	# CL099/PR

	SYLVANIA	ı	SYLVANIA :		SYLVANIA	
#	MS3720(Sim. to Pg. 115)	*	MY2086BG1 1303 -3 MY208FGD 1300 -3 MY208WH 1300 -3 MY208WH 1393 -3 MY308HBG 1393 -3 MY308HBG 1393 -3 MY408DS 1473 -3 MY408DS 1473 -3 MY408DS 1473 -3 MY408SWH 1473 -3 MY408SWH 1473 -3 MY408SW 1473 -3 MY508UBG (Sim to Ch.) 1473 -3		R14-3	842-
# #	MS3720(Sim. to Pg. 115) MHF-27 MS3722 MHF-41 MS3728(Sim. to Pg. 115)		MY2088WH		R14-3 R14-5 R14-6 (Sim. to Ch.) R14-7 R15-1 R15-2 R15-4	919-
	MS3728(Sim. to Pg. 115) MHF-31 MST135W	*	MY3081BG. 1393 -3 MY3087WT. 1393 -3		R15-1 R15-2	1065 -
#	MST135W 1258 = 6 MST235WX 1295 = 4 MST2734 (Radio Ch.Only R33-8) (Sim.to Pg.115) MMF=27 MST2736 MF=41	:	MY4080S		R16-2 R15-18 (Sim. to Ch.) R15-18 (Sim. to Ch.) R16-18 (Sim. to Ch.) R16-11 R16-14 R17-3 R17-16 R17-7 R17-8 R17-7 R17-8 R17-11 R17-21 R18-3 R18-1 R18-3 R18-	1105 -
#	MST2736	•	MY4083W		R15-18 (Sim. to Ch.)	1105 -
#	MST2738 (Radio Ch. Only) (Sim. to Pg.79) MNF-41 MST3734 (Sim. to Pg. 115) MHF-27		MY4086RD 1473 -3 MY4087PL 1473 -3		R16-4 R16-11	996-
#	MSI3736 (Sim. to Pg. 115) MHF-27 MST3735 (Sim. to Pg. 116) MHF-27 MTSSN 1210 -	•	MY5080BG(Sim. to Ch.) . 1473 -3 MY5080BG1		R16-14	996-
:	MT5BN		MY5082WH(Sim. to Ch.) . 1473 -3 MY5082WH1		R17-5 R17-6	1111 -
•	MT1034WH 1266 -2 MT1035BK 1266 -2		MYSBB/W (Sim. to Ch.) 1473 –3 MYSBB/W (Sim. to Ch.) 1574 –2 MYSBB/W (1709 –2 MYSBB/W 1709 –2 MYSBB/W 1709 –2 MYSBB/W 1709 –2 MYSBB/W 1709 –2 MYSBB/W 1874 –3 MYSBB/W 1992 –2 MYSB/W 1994 –2 MZ18Saries 983–1 MZ18SARIES 1994 –2 MZ19B 1094 –3 MZ19B/W 1994 –3 MZ29B/W 1993 –3 MZ29B/W 1973 –3 MZ49B/W 1473 –3 MZ49B/W 1473 –3 MZ49B/W 1473 –3 MZ49B/W 1473 –3		R17-8 R17-11	1111 -
:	MT8026GY	:	MY6082WH(Sim. to Ch.) . 1574 -2 MY6087W (Sim. to Ch.) 1574 -2		R17-21	1003 -
:	MT9022W		MY7081W (Ch. A19-3))Sim. to Ch.)	#	R18-5	1062 -
	MU2062GD		MY7088W	# #	R18-16	1062 -
:	MU3061RD1417 -2 MU3062GN1417 -2	•	MY8083WH	ı.	R21-3 R22-3	1606 -
	MU3063CF		MY9083WH 1874 -3 MY9083WH1 1952 -2	#	R23-3	MHF-9
	MU4061RD		MY9088W1		R32-3 R32-4	1258 -
	MU4062WH		MYB178W 2191 -3 MZ120Series 983-1		R32-5 R32-7	1258 -
•	MU4062WH1 (Sim. to Ch.) 		MZ121Series 983-1 MZ122 1094 -2		R32-8. R32-10. R32-11 (Sim. to Ch.)	1426 -
•	MU4063BG1 (Sim. to Ch.)		MZ181Series 983-1 MZ182Series 983-1	#	R33-3	MHF-2
•	MU4064W		MZ183Series 983-1 MZ184Series 983-1	# #	H33-3 R33-4 R33-8 (Sim. to Pg. 115) R33-9 (Sim. to Pg. 115) R41-1 R44-1	MHF-2 MHF-2
•#	MU6062WH1	:	MZ185Series		R41-1	1193 -
•#	MU6064W1		MZ198		R44-55	1208 -
:	MU7064W	i	MZ200 (PGB 1144-3, 1211-4)	#	R45-7 R47-55	1250 -
•	MU8064W 1825 -3 MU9062WH 1952 -2	:	MZ1092W 1244 -3 MZ1093K 1244 -3	"	R48-1 R48-3	1295 -
•	MU9062WH-A(Sim. to Ch.) 1825 -3	•	MZ1094W2 1244 -3 MZ1095W2 1244 -3		R41-1 R44-54 R44-55 R45-1 R45-7 R45-7 R47-55 R46-1 R48-55 R48-55 R49-3 R49-3 R51-1 R51-1 R51-1 R51-1	1295 - 1295 -
:	MU9064W	•	MZ1096K2	#	R51-1	1502 -
	MW16-1E	*	MZ2091GD1		R51-11	1573 ~
:	MW22BK	*	MZ2092W1 1393 -3 MZ2094W2 1350 -3		R52-4 (Sim. to Ch.) R52-6 (Sim. to Ch.)	1502 -
:	MU4062WH1 (Sim. to Ch.) MU4063BG. 1417 -2 MU4063BG. 1448 -2 MU4063BG. 15im. to Ch.) MU4064W 1449 -2 MU4064W. 1449 -2 MU4064W. 15im. to Ch.) 1417 -2 MU5062WH. 15im. 10 Ch.) 1419 -2 MU5062WH. 1691 -2 MU5062WH 1691 -2 MU5062WH 1981 -3 MU5062WH 1982 -3 MU5064W 1982	*	MZ2094W4 1393 -3 MZ2095W2 1350 -3		R51-12 R51-11 R52-3 (Sim. to Ch.) R52-4 (Sim. to Ch.) R52-8 (Sim. to Ch.) R52-8 (Sim. to Ch.) R52-13 R52-14 (Sim. to Ch.) R52-16 R52-16	1502 -
	MW1041AV	*	MZ2096W4		R52-16	1662
•	MW1044 1230 -3 MW1045 1230 -3	*	MZ2097P2	#	R53-3 R53-4	MHF-4
:	MW3041TG	:	MZ4092W 1473 -3 MZ4094W 1473 -3	#	R53-8	MHF-4 1596 -
•	MW3043BG 1417 -2 MW3044YL 1417 -2		MZ4095W		R53-18	1596 -
	MW1044 1230 -3 MW3041TG 1417 -2 MW3042W 1417 -2 MW30438G 1417 -2 MW30434W 1417 -2 MW3043W 1417 -2 MW3045W 1417 -2 MW3046W 1417 -2 MW3047W 1417 -2 MW3047W 1417 -2 MW3047W 1417 -2 MW4041D 1489 -2 MW4042BG 1489 -2 WW4047D 1489 -2 MW4047D 1489 -2 MW4047D 1489 -2 MW5042BG 1489 -2 MW5042BG 1586 -2 MW5042GG 1586 -2 MW5042GG 1586 -2 MW5042GG 1586 -2		MZ5092W (Sim. to Ch.) . 1473 -3 MZ5092W1		R52-16 R52-18 R53-3 R53-4 R53-4 R53-14 R53-16 R54-11 R54-11 R55-1 R60-1 R61-1	1208 -
:	MW4041RD	•	MZ5092W1 1574 -2 MZ5095W (Sim. to Ch.) 1473 -3 MZ5095W1 1574 -2 MZ5095W91 1574 -2		R61-1 R61-4	1373 - 1373 -
:	MW4043BG 1459 -2 MW4044YL 1459 -2	•	MZ5095W91	#	R63-13(Sim. to Pg. 115)	MHF-3
	MW4047D		MZ509SW91. 1574 -2 MZ5096K (Sim. to Ch.) 1473 -3 MZ5096K1 1574 -2 MZ5097F (Sim. to Ch.) 1473 -3 MZ5097P (Sim. to Ch.) 1473 -3 MZ5097P 1 1574 -2	# ★ ★	R61-4 R63-3 R63-31(Sim to Pg. 115). R63-51(Sim to Pg. 115). RAD135WAD1 RAD135WAD2 RAD135WAD3 RAD135WAD3 RAD135WAD1 RAD135WAD1 RAD135WAD1 RAD136WAD1 RAD136	2404 ~: 2404 -:
•#	MW5040BG1 1586 =2 MW5042GN(Sim. to Ch.)	:	MZ6092W (Sim to Ch) 1674 -2 MZ6095W (Sim. to Ch.) 1574 -2	*	RAD135WA03	2404 - 2409 -
	MW5043WH(Sim. to Ch.)	:	MZ5097P (Sim. to Ch.) 1473 –3 MZ5097P (Sim. to Ch.) 1574 –2 MZ5092W (Sim to Ch.) 1574 –2 MZ5092W (Sim to Ch.) 1574 –2 MZ5095W (Sim. to Ch.) 1574 –2 MZ5095W (Sim. to Ch.) 1574 –3 MZ5095P (Sim. to Ch.) 1574 –3 BZ5097P (Sim. to Ch.) 833–4 P01-5 (Sim. to Ch.) 833–9 P02-5 835–9 P02-5 890–7 P03-1 835–9	*	RAD139SL RAE138WA01	2352 - 2409 -
•#	MW5043WH1	#	P01-1	* *	RC5MOD	2526 - 1185 -:
•#	MW5044YI 1 1586 =2	#	P02-5 890-7 P03-1 838-9	÷	TIOTI(HOHIOLE TIMHISHINLE	1322 -
•#	MW5045RD(Sim. to Ch.) . 1459 -2 MW5048W (Sim. to Ch.) . 1459 -2 MW5048W1		P03-1 838-9 P03-5 893-7 P05-1 846-8	*		
:	MW6033WH		P05-2	* * .	RC13(PCB 1464-3)	1325 -
	MW6038W 1665 -2 MW6042GN 1665 -2 MW6043WH 1665 -2	#	PIG-1 3-46-9 PIG-2 3-44-9 PIG-2 3-44-9 PIG-3 8-37-9 PIG-6 970-7 PIG-1 956-8 PIG-1 956-8 PIG-1 1066-8 PIG-3 1066-8 PIG-3 1066-8 PIG-3 1066-8 PIG-3 1066-8 PIG-1 1066-8 PIG-1 1213-4 PIG-1 1213-4 PIG-1 1213-4 PIG-1 1203-3	*	RC16(Remote Transmitte	r) 1503 –:
:	MW6043WH 1665 -2 MW6044YL 1665 -2 MW7042GN(Sim. to Ch.)	#	P53-1 1056 -8 P53-2 1056 -8	*	RC16/Remote Transmitte	r)
•	MW7043WH/Sim to Ch)	# "	P53-4 1056 -8 P53-7 (Sim to Ch.)	*	RC17(Remote Transmitte	r) . 1549 - :
•	MW7044YL(Sim. to Ch.) 1665 -2 MW7056GY 1762 -2	*	P55-1 MHF-4	*	RC17(Remote Transmitte	r)
•	MMM9022WH 4822 -2		P61-1 1213 -4 P61-2 1213 -4	*	RC17(Remote Transmitte	1689 -
:	MW8038W 1832 -2 MW9033WH 1926 -3 MW9038W 1926 -3 MWA130WH 2115 -2 MWA138W 2115 -2	* * 4	P62-1 1203 -3 P62-2 1203 -3	*		
	MWA138W	#	P62-2 1203 - 3 P63-2 MHF-38 P63-3 MHF-38 P64-1 1210 - 5		RC19 RC19. Remote Control)RC21 RC23 RGH148SL01(14A201) RLF338AK01/02 RLF338AK01/02	1884 -
•	MWA156W 2092 -2 MWB132AL 2245 -2 MWB134WA 2245 -2	*	P64-2 1210 -5	*	RGH148SL01(14A201) RLF338AK01/02	2561 - 2484 -
o #	MX64 Series(PCB 961-3) MX65 Series(PCB 961-3) 790-4			*	RLS592PE01	2480 -: 2480 -:
•# •#	MX65 Series(PCB 981-3)		Q22-2 855-9 Q22-5 947-9	*	RLS598PE01	2480 -
** **	MY69GY (PCB 981-3). 960-3 MY70BG (PCB 981-2). 960-3 MY70E(PCB 981-2). 960-3 MY71K(PCB 981-2). 960-3 MY71K(PCB 981-2). 960-3 MY72GY. 1047-2 MY38G. 1047-2		Q22-7		RM90P	984-
•# •#	MY71K(PCB 981-2) 960-3 MY71W(PCB 981-2) 960-3		Q23-3 983-7 Q23-5 1117 -4		RM300R	910-
**	MY72GY		Q23-6	*	RNF600WC02	2495 -
**	MY74W		Q27-3 1136 -5 Q27-4 1136 -5		RS400X	991-4
•#	MY81 (PCB 1163-3,1234-4) 1047 -2		Q28-1		RS5740	1606 -
o #	MY82 (PCB 1163-3,1234-4) 1047 -2		Q28-3. MHF-4 Q28-12. 1114 -6	# ★	RXC192SL02	MHF-96
	MY0170WH2003 ~3		R11-2	* *	RXD167WA01	2473 -: 2473 -:
•#	MY1080GD (PCB 1319-4,1234-4)		R11-4	* *	RXD168WA01	2473 -
•	MY1080GD1 1350 -3 MY1081WH-S (PCR 1319.4 1234.4)		R11-6	*	RXD198WA01	2474 2473
o#	MY1081WH-S (PCB 1319-4,1234-4) 		R12-5	* *	RXS188WA01	2473 -: 2473 -:
*#	MY1082BK-S (PCB 1319-4,1234-4) 	#	Code 07) 1143 -1 Code 07) 1143 -1 825-9 C22-2 855-9 C22-2 855-9 C22-5 917-8 C22-7 917-8 C22-1 893-7 C23-1 993-7 C23-5 117-6 C23-6 1117 -4 C26-1 1026 -6 C27-3 1136 -6 C27-3 1136 -6 C27-3 1136 -6 C27-4 1136 -6 C27-3 1136 -6 C27-1 114-6 C28-2 (Sim. to Ch.) 1114 -6 C28-2 (Sim. to Ch.) 1114 -6 C28-2 (Sim. to Ch.) 1104 -6 C28-2 (Sim. to Ch.) 1104 -6 C28-2 (Sim. to Ch.) 1104 -6 C28-3 1114 -6 C28-3 1114 -6 C28-5 1114 -6 C28-5 1114 -6 C28-6 111-1 951-9 R11-2 991-6 R11-1 1088 -6 R11-5 1068 -6 R11-6 1088 -6 R11-6 1088 -6 R11-7 1088 -6 R11-8 1088 -6 R11-1 861-9 R12-2 821-2A R13-1 845-9 R13-1 845-9 R13-3 845-9 R13-9 884-8 R13-9 884-8	*	RGH148SL01(14A201) RLF33BAK01/02 RLS592PE01 RLS59SHP01 RLS59SHP01 RLS59SHP01 RLS59SHP01 RLS59SHP01 RM50K RM5	855-1
*#	MY1083W-S(PCB 1319-4,1234-4)	#	R13-3		S32-6	1114 -
*	MY1083W1 1393 -3 MY2086BG 1350 -3		R13-9 884-8 R14-2 842-8		S38-1 S38-3	MHF-

SYLVANIA SYLVANIA SYLVANIA

<u>Authorized</u> Parts Distributor for Exact Original Parts In

SANYO
FISHER
PHILCO (NAP)
PANASONIC
QUASAR (MECO)
G.E.
R.C.A.
ZENITH
MAGNAVOX

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.

140 Terminal Road Setauket, NY 11733

EYLVANIA	SYLVANIA	SYLVANIA	BYLVANIA	SYLVANIA	SYLVANIA
# SC03	SC421	SCT4642 SCT4644 1499 -4 SCT6645 1490 -4 SCT6611 1873 -3 SCT5612K 1873 -3 SCT5612K 1873 -3 SCT5612K 1873 -3 SCT5612K SCT672 -1 SCT5622 SCT5623 SCT5622 SCT5623 SCT5622 SCT5623 SCT5626 SCT5626 SCT672 SCT5626 SCT6703A 1757 -5 SCT6703A 1757 -5 SCT6703A 1757 -5 SCT6703A 1757 -5 SCT6703A SCT6712 SCT7712 SC	### Y45C20	1-533-8 382-16 1-533-9 352-16 1-533-1 (PGB 409-4) 370-3 1-537-1 (PGB 409-4) 370-3 1-539-1 (PGB 409-3) 380-4 1-540-2 (PGB 409-3) 380-4 1-540-2 (PGB 409-3) 380-4 1-540-2 (PGB 409-3) 380-4 1-540-2 (PGB 409-3) 380-4 1-541-1 (PGB 409-3) 380-4 1-541-1 (PGB 409-3) 380-4 1-541-1 (PGB 409-3) 380-4 1-541-2 (PGB 409-3) 380-4 1-541-3 (PGB 409-3) 380-4 1-541-2 (PGB 409-3) 380-4 1-541-3 (PGB 409-3) 380-4	5C12R

SYLVANIA	SYLVANIA	SYLVANIA	SYLVANIA	SYLVANIA	SYLVANIA
• 17D13RJ	* 19C508	21C10MU (Sim. to Ch.) 477-2	•# 21T115 Series(PCB 436-3) •# 21T118 Series(PCB 436-3)	• 23C28M(Sim. to Ch.)	• 23L73
• 17D13T	* 19C511 2473 -4 * 19C512 2473 -4	2 21C10WU (Sim. to Ch.)477-2	• 21T121 Series (PCB 468-3)	• 23C28WJ	23L73R. 646-3 23L73U. 646-3 23L74U. 646-3 23L74U. 646-3 23L77K. 646-3
• 17D13TUJ	* 19C513 2473 -	l •# 21C15MU427-2	• 217201	• 23C29BC	• 23L77KU 646-3 • 23L77KU 646-3 • 23L77M 646-3 • 23L77MU 646-3
• 17D14GU 447-3 • 17D14GUJ 509-2 • 17D14W 447-3	* 19C517	# 21C16BU	• 21T203 Series (PCB 306-1)	• 23C29MU	• 23L77W 646-3 • 23L77W 646-3 • 23L77WU 646-3
17D14WJ 509-2 17D14WU 447-3 17D14WUJ 509-2	* 19C519 2473 = * 19C520 2473 = * 19C521 2473 = * 19C522 2473 = * 19C522 2473 =	# 21C16MU	a 21T204 Series (PCB 208.1)	• 23C29WU	• 23L80K. 646-3 • 23L80KU 646-3 • 23L80M 646-3
• 17D15R	* 19C523 2473 - 4 * 19C525 2473 - 5 * 19C526 2473 - 5	• 21C401(PCB 384-6)341-15	217204 38185 (*CB 3001) 285-14 217206 (*CB 304-5) 217208 (*CB 304-5) 217211 (*CB 304-5) 341-15 217211 (*CB 304-5) 341-15	 23C30BC (PCB 534-3) 809-2 23C30BU (PCB 534-3) 809-2 23C30M(PCB 534-3) 809-2 23C30MC (PCB 534-3) \$09-2 	• 23L80MU. 646-3 • 23L80W 646-3 • 23L80WU. 646-3 • 23L81K. 646-3
• 17D15RUJ. 509-2 • 17D15T. 447-3 • 17D15TJ. 509-2	* 19C527 2473 -5 * 19C528 2473 -5 * 19C529 2473 -5	• 21C402	# 21T213 Series (PCB 436-3) # 21T214 Series	23C30MU (PCB 534-3)	201.74
• 17D15TU 447-3 • 17D15TUJ 509-2 • 17D17R 809-2	• 19L17M	21C404(PCB 384-5)341=15	e# 217220 Series	23C30WU (PCB 534-3)809-2 23C31B(PCB 554-3)809-2 23C31BC (PCB 554-3)809-2	• 23L81WU 646-3 • 23L81WU 646-3 • 23L83M 646-3
• 17D17WU 509-2 • 17D17WU 509-2	• 19L17WU	e# 21C407 Series(PCB 436-3)	e 21T301 Series	• 23C31BU (PCB 554-3)	23L83MU 646-3 23L83W 646-3 23L83WU 646-3
• 17D18T	• 19P09CH	*# 21C409 Series(PCB 436-3)	# 211305 Series	23U31M(PCB 554-3)	*# 23L85MU
• 17D18WU .609-2 • 17D19GC609-2 • 17D19SC509-2	• 19P09WHU	*# 21C414 Series	* 21TC1EU. 693-4 * 21TC2M. 693-4 * 21TC2MU 693-4	 23C31MC (PCB 554-3) 23C31MU (PCB 554-3) 23C32B(PCB 534-3) 23C32BC (PCB 534-3) 23C32BC (PCB 534-3) 	## 231.85WU 700-4 ## 231.86GNU 700-4 ## 231.86GNU 700-4 ## 231.86K 700-4
• 17D203Q (PCB 470-3)	• 19P10G	• 21C501 Series (Ch. 1-533-1,-2,-5)	* 21TC2MU	 23C32BC (PCB 534-3) 23C32BU (PCB 534-3) 23C32F(PCB 534-3) 23C32F(PCB 534-3) 25C32FC (PCB 634-3) 23C32FU (PCB 534-3) 23C32FU (PCB 534-3) 	•# 23L86K. 700-4 •# 23L86KU 700-4 •# 23L86M 700-4
• 17D303SU(PCB 470-3)	• 19P10WU	352-16 • 21C503 Series (PCB 306-1)	* 21TC6WU	 23C32W(PCB 534-3) 509-2 23C32WC (PCB 534-3) 509-2 	## 23LBSKU 7004 ## 23LBSKU 7004 ## 23LBSMU 7004 ## 23LBSMU 7004 ## 23LBSWU 7004 ## 23LBSWU 7004 ## 23LBSWU 7004 ## 23LBSWU 7004
• 17M101 Series	• 19P11BU 539-2 • 19P11E 539-2 • 19P11EU 539-2	• 21C504 Series (PCB 306-1) 285-14	## 21TC10-1	 23C32WU (PCB 534-3) 23C33B 23C33M 509-2 23C33M 	•# 23L87K
• 17P11R	• 19P11T	285-14 21C508/PCB 384-5) 341-15	• 22B11	 23C33W	## 23L87M 700-4 ## 23L87M 700-4 ## 23L87W 700-4 ## 23L87W 700-4 ## 23L87W 700-4
• 17P11T 500-2 • 17P11TU 500-2 • 17P11W 500-2 • 17P11WU 500-2	e 19P11WU	9 21C510(PCB 384-5)341-15 9# 21C512 Series(PCB 436-3)	• 22M2(PCB 174-1)	 23C34BU (PCB 534-3) 23C34M(PCB 534-3) 509-2 23C34MC (PCB 534-3) 509-2 23C34MU (PCB 534-3) 509-2 	•# 23L89WU 700-4 • 23L93M 702-3
• 17P12T	• 19P14EU	# 21C513 Series(PCB 436-3)	23B (PCB 174-1). 154-12 23B1(PCB 174-1). 154-12 23B11. 174-13 23C08B. 509-2	 23C34W(PCB 534-3) 809-2 23C34W(PCB 534-3) 809-2 23C34WU (PCB 534-3) 809-2 23C34WU (PCB 534-3) 	a 221 02WIII 702-3
• 17P12WU	• 19P16-1 Series	•# 21C524 Series	• 23C08BU 509-2 • 23C08M 509-2 • 23C08MU 509-2 • 23C08W 509-2	 23C35B(PCB 534-3) 23C35BC (PCB 534-3) 23C35BU (PCB 534-3) 309-2 23C35BU (PCB 534-3) 	• 23L95KU 702-3 • 23L96C 702-3
• 17P14G 500-2 • 17P14GU 500-2 • 17P14S 500-2	• 19P19EU	•# 21C529 Series	• 23C08W 509-2 • 23C08WU 509-2 • 23C09B 477-2 • 23C09BJ 509-2	 23C35F(PCB 534-3) 509-2 23C35FC (PCB 534-3) 509-2 23C35FU (PCB 534-3) 509-2 	a 231 07WH
• 17P101(PCB 409-4)	• 19P34 Series	• 21C529MJ(Sim. to Ch.)472-1 • 21C529MUJ (Sim. to Ch.)472-1	 23C09BJC 23C09BU 23C09BUJ 509-2 23C09BUJ 509-2 	 23C35W(PCB 534-3) 23C35WC (PCB 534-3) 509-2 23C35WU (PCB 534-3) 509-2 	• 23L98KU
• 17P102(PCB 409-4)	• 19P36-1 Series	• 21C529WJ(Sim. to Ch.)472-1 • 21C529WUJ (Sim. to Ch.)472-1	• 23C09M	 23C36B(PCB 534-3) 23C36MC (PCB 534-3) 509-2 23C36W(PCB 534-3) 509-2 	- 001.00011
• 17P105(PCB 409-4)	•# 19P39-1 Series	•# 21C534 Series	 23C09MU	 23C36WC (PCB 534-3) 809-2 23C37F(PCB 534-3) 809-2 23C37FC (PCB 534-3) 509-2 	# 231.21K
• 17P110S (PCB 468-3)	• 19P39GNU 780-4 • 19P40 Series 750-4 • 19P41 Series 750-4	21C605 Series 359-16	• 23C09WJC	 23C37FU (PCB 534-3) 23C38FC (PCB 534-3) 23C38WC (PCB 534-3) 509-2 	•# 23L121MU 700-4 •# 23L121MU1 749-3 •# 23L121W 700-4
 17P112L (PCB 468-3) 434-2 17P112LU(PCB 468-3) 434-2 17P112Q (PCB 468-3) 434-2 17P112Q(PCB 468-3) 434-2 	# 19P41-1 Series 790- # 19P42 Series 790- # 19P45 Series 790- 19P46 Series 901-3	o# 21C611 Series(PCB 436-3)	23C09WUJ 509-2 23C10B 477-2 23C10BJ 509-2	• 23C39FC (PCB 534-3)	•# 23L121WU. 700-4 •# 23L121WU1 749-3 •# 23L124C 749-3 •# 23L124CU 749-3
 17P112S (PCB 468-3)434-2 17P112SU(PCB 468-3)434-2 	• 19T01B	# 21C621 Series	6 23C10BU 477-2 • 23C10BUJ 609-2 • 23C10M 477-2 • 23C10MJ 509-2	•# 23C111KU	## 231.121MU1 749-3 ## 231.121WU 700-4 ## 231.121WU 700-4 ## 231.121WU 749-3 ## 231.124CU 749-3 ## 231.124CU 749-3 ## 231.124WH 749-3 ## 231.124WHU 749-3 ## 231.124WHU 749-3 ## 231.124WHU 749-3
 17P113L (PCB 468-3) 434-2 17P113LU(PCB 468-3) 434-2 17P114F (PCB 468-3) 434-2 17P114S (PCB 468-3) 434-2 	• 19701BU 509-2 • 19701F 509-2 • 19701FC 509-2 • 19701FU 509-2	21D802 Series 319-13	• 23010MJ . 609-2 • 23010MU . 477-2 • 23010MUJ . 509-2 • 23011B(Sim. to Ch.) . 477-2	•# 23C111M	# 23L133CU 749-3 # 23L135-1 Series 749-3 # 23L135WU 749-3
• 17P115S (PCB 468-3)	• 19T01W 509-2 • 19T01WC 509-2 • 19T01WU 509-2	* 21HC50MU	23C11BJ 509-2 23C11M(Sim. to Ch.) 477-2 23C11MJ 809-2	•# 23C111WU	•# 23L137M(PCB 956-4) . 700-4 •# 23L137MU (PCB 956-4) . 700-4 •# 23L137W(PCB 958-4) . 700-4
• 17P202(PCB 409-4)	• 19T02B	* 21LC3MU	• 23C17B 477-2 • 23C17BU 477-2 • 23C17M 477-2	•# 23H20 Series (PCB 771-5) •# 23H30 Series (PCB 771-5)	•# 23L137WU (PCB 956-4)
* 19C301-00AA 2405 -2 * 19C301-00BA 2405 -2 * 19C301-00CB 2405 -2	• 19T02F	* 21LC7. 626-2 * 21LC8. 626-2 * 21LC9. 626-2	• 23C17MU	23H53M 585-3 23H53MU 585-3 23H53W 585-3 23H53W 585-3	•# 23L140WU
* 19C302-00AA 2405 -2 * 19C302-00BA 2405 -2 * 19C302-00CA 2405 -2	• 19T02W	* 21LC11	• 23C18BJC		• 23L144 Series
* 19C302-00DA	• 19103M	* 21LC12. 658-3 * 21LC12K1 693-4	• 23C18M		• 23L146 Series
★ 19C302-00GB .2405 -2 ★ 19C302-00GC .2405 -2 ★ 19C302-00HB .2405 -2	1910 Series 539-2 19110 Series 539-2 19110U. 539-2 19110U Series 539-2 19111 Series 539-2 19111U Series 539-2 19111U Series 539-2 19111U Series 539-2 19110U Series 19110U Series	* 21LC14	• 23C18MU	•# 23H100K 700-4 •# 23H100KU 700-4 •# 23H100M 700-4	•# 23L 159MU 749-3 •# 23L 159WU 749-3 •# 23L 160 Series 749-3 •# 23L 161 Series 789-4 •# 23L 163 Series 788-4 •# 23L 164 Series 788-4
* 19C302-00HC	- 107101411 #90 0	* 21LC20MU . 759-4 * 21LC20WU . 759-4 *# 21LC21-1 Series . 787-4	23C18MUJ 509-2 23C18MU 477-2 23C18W 477-2 23C18WJ 509-2 23C18WU 509-2 23C18WU 477-2 23C18WUJ 509-2 23C18WUJ 509-2 23C18WUJ 57-2 23C18WUJ 57-2	•# 23H100MU	# 23L161 Series
* 19C304-00AA 2405 -2 * 19C305-00AA 2405 -2 * 19C305-00BA 2405 -2	19718	* 21LC21KU. 759-4 * 21LC21MU 759-4	a 23C19RII 477-9	*# 23H110CH. 700-4 *# 23H110CHU 700-4 *# 23H110MU 700-4 *# 23H110MU 700-4	## 231.163 Series. 788-4 ## 231.164 Series. 788-4 ## 231.165 Series. 788-4 ## 231.165 Series. 788-4 ## 231.167 Series. 788-4 ## 231.167 Series. 862-2 ## 231.175 Series. 862-2 ## 231.175 Series. 862-2 ## 231.175 Series. 862-2
* 19C306-00AA	• 19T20 Series . 638-3 • 19T21 Series . 687-4 • 19T21U Series . 687-4		23C19M 477-2 23C19MU 477-2 23C20B 477-2 23C20B 509-2	•# 23H110W. 700-4 •# 23H110WU 700-4 •# 23H111CH. 700-4	231.174 Series
* 19C306-00DB	• 19130 Series	## 21LC28-1 (PCB 955-3) 787-4	• 23C20BU 477-2 • 23C20BUJ 509-2 • 23G20M 477-2	•# 23H111CHU 700-4 •# 23H111W 700-4 •# 23H111WU 700-4	• 23M1(PCB 174-1) 154-12 • 23M11 174-13 • 23M101 509-2
	• 19T31 (PCB 965-4)	* 21LC31 Series	23C20BJ	231-514W 88-3-2 231-514W 88-3-3 231-514W 98-3-3 231-514W 98-3-3 231-5100K 700-4 231-100K 700-4 231-100K 700-4 231-100K 700-4 231-1100K 700-4 231-130K 700-4 231-130K 700-4 231-130K 700-4 231-130K 700-4 231-130K 700-4 231-30K 700-4 231-30	• 23S23 472-1 • 23S24 472-1 • 23T09B 477-2
* 19C307-00AA	• 19731-2 Series	1 4# 21 C33 Spring 787m4	• 23C20W	• 23L45WU (PCB 534-3)	• 23T09BJ . 509-2 • 23T09BUJ . 509-2 • 23T09M . 477-2
★ 19C308-00BA .2405 -2 ★ 19C309-00AA .2405 -2 ★ 19C309-00BA .2405 -2	9# 19144 Series	## 21LC36 Series	• 23C20WUJ	23L47F. 500-1 23L47F. 500-1 23L48F. 500-1 23L48F. 500-1 23L48F. 500-1 23L48M. 500-1	• 23T09MJ 509-2 • 23T09MUJ 509-2 • 23T10B 477-2
* 19C310-00AA 2405 -2 * 19C310-00BA 2405 -2 * 19C311-00AA 2405 -2	e# 19753 Spring (PCR 966.4)	• 21M (PCB 174-1)184-12	• 23C21MU 477-2 • 23C21MU 477-2 • 23C26B 509-2	• 23L48WU	• 23T10BU
* 19C311-00BA	* 19T54 Series 903–3 * 19TC11 Series 842–4	# 21M11T	23C26BU 509-2 23C26BU 509-2 23C26M 509-2	 23L49E(PCB 534-3) 23L49EU (PCB 534-3) 809-2 23L49W(PCB 534-3) 809-2 23L49WU (PCB 534-3) 809-2 	• 23T10MJ 509-2 • 23T10MU 477-2
* 19C311-00FB	* 19TC11 Series 842-4 * 19TC12 Series 842-4 * 19TC14 Series 842-4 * 19TC14-1 Series 905-3 * 19TC15 Series 905-3	*# 21P101 Series(PCB 436-3)	• 23C26MU	e 23L51D 560-1	• 23T11B. 477-2 • 23T11BJ 509-2 • 23T11BU 477-2
* 19C311-00HB	19TS597T(PCB 1427-4) 1324 -2 21(PCB 174-1) 154-12	• 21T101(PCB 384-5)341-15 •# 21T101 Series328-11 • 21T102(PCB 384-5)341-15	20C20W	• 23L52DU 560-1 • 23L52M 560-1 • 23L52MU 560-1	• 23T11BUJ 509—2 • 23T11M 477—2 • 23T11MJ 509—2
* 19C312-00BA 2405 -2 * 19C313-00AA 2405 -2 * 19C313-00BA 2405 -2	• 21C07WU509-2	• 21T103 Series300-10	23CZ7BL	• 23L62 646-3 • 23L62U 646-3 • 23L63 646-3	• 23T11MU. 477-2 • 23T11MUJ. 509-2 • 23T12T. 477-2
* 19C314-00AA 2405 -2 * 19C314-00BA 2405 -2 + 19C401-00AA 2474 -2	21C7WU	• 21T104(PCB 384-5)341-18 •# 21T104 Series328-11 • 21T105(PCB 384-5)341-16	• 23C27M. 477-2 • 23C27MC 509-2 • 23C27MJ 509-2	• 23L63U 646-3 • 23L66 646-3 • 23L66R 646-3	• 23T12TJ. 509-2 • 23T12TU 477-2 • 23T12TUJ 509-2
* 19C402-00AA	• 21C09BUJ	211104(PCB 384-5). 341-18 #2 217104 Series 322-11 217105(PCB 384-5). 341-15 217107(PCB 384-5). 341-15 217107(PCB 384-5). 341-18 217107(PCB 384-5). 341-18	• 23C27MU 477-2 • 23C27MUJ 509-2 • 23C27W 477-2 • 23C27WC 509-2	• 23L66U	• 23T12W
* 19C503 2473 -2 * 19C504 2473 -2	• 21C09WJ509-2	•# 21T113 Series(PCB 436-3)	• 23C27WJ 509-2	231.57DU 860-1 231.52DU 860-1 231.52DU 860-1 231.52MU 860-1 231.52MU 860-1 231.52MU 860-1 231.62 846-3 231.63 846-3 231.63 846-3 231.68 846-3 231.66 846-3 231.66 846-3 231.67 846-3 231.70 846-3 231.70 846-3 231.71 846-3 231.71 846-3 231.71 846-3	23M (PCB 174-1) 164-12 23M1101 156-12 23M101 174-13 23M101 509-2 23S23 472-1 23T09B 477-2 23T09B 509-2 23T09BU 609-2 23T0BU 609-2 23T0BU 609-2 23T10BU 609-2 23T11BU 609-2 23T13BU 609-2 23T13BU 609-2 23T13BU 609-2 23T13BU 677-2
★ 19C505 2473 = 2 ★ 19C506 2473 = 2 ★ 19C507 2473 = 2	• 21C09WUJ	e# 21T114 Series(PCB 436-3)	• 23C27WUJ	• 23L71U 646-3 • 23L72 646-3 • 23L72U 846-3	• 23T13BU 477-2 • 23T13BUJ 509-2 • 23T13M 477-2

STIAN STATE STAT
2004/01 360-1 4872 641-12 2015 paring (PCD 264-1) 234-13 234-

SYLVANIA	SYMPHONIC	SYMPHONIC	SYMPHONIC	SYMPHONIC	TATUNG
2809	B4CX797 99-6-6 B4CX191 93-6-9 B4CX191 93-6-9 B4CX917 83-6-9 B4XX905 86-6-9 B4XX905 96-6-9 B1R200 37-76-12 CFR (Sim. to Ch.) 66-9-11 CFR422 1077-7 CX4010 1046-8 CP20A HTP-3 CR40 TR -47 CR142 TR -90 CS4012 1077-7 CS4016 (Late Prod.) 1079-6 CS4017 1079-6 CS4017 1079-6 CS4017 (Late Prod.) 1098-6	# 1PN02	38C16 725-0 38C17 725-0 38C18 725-0 38C18 725-0 38C18 725-0 38C21 725-0 38C21 807-12 38CA20 705-10 1ISS 849-15 124 822-11 125 849-15 124 822-11 125 89-13 128ISee Servicer) 758 128ISee Servicer) 89-13 128ISee Servicer) 438 128ISEE SERVICER 438 128ISEE S	# 1749	* 19PD2
3304TA 371-11 3305EL 410-17 3305TA 410-17 3305TA 410-17 # 3400 475-17 # 3406 475-17 # 3406 475-17 # 3406 475-17 # 3406 475-17 # 3406 (PCB 189-1) 124-10 # 130B (PCB 189-1) 124-10 # 1400 470 475-18 # 1400 470 475-18 # 1400 4200 420-10 # 1400 4200 420-10	CS4017 (Late Prod.) 1098 - 5 CS4018 (Late Prod.) 1099 - 5 CS4018 (Late Prod.) 1098 - 5 CS4019 (1098 - 6 CS4020 1099 - 7 CS4021 1097 - 7 CX23 331-2 EL19 531-2 EL19 531-2 EL19 1339 - 7 F1411 (Sim. to Ch.) 1139 - 6 PZ711A (Sim. to Ch.) 1139 - 6 PZ711A (Sim. to Ch.) 1139 - 6 PZ711A (Sim. to Ch.) 139 - 6 PZ71B (Sim. to Ch.) 397 - 9 PNIO01 (Sim. to Ch.) 397 - 9	9PH 9 714-0 9 3PH 10	509 520-13 509 520-13 509 520-13 509 520 520 520 520 520 520 520 520 520 520	2123 MHF-34 2223 MHF-34 3100 1056 -7 3100 1056 -7 3101 937-9 3101 1056 -7 3101 1056 -7 3101 1056 -7 3101 1056 -7 3101 1056 -7 3201 1061 -7 3201 1061 -7 3201 1061 -7 32045A 1139 -6 32066K 1139 -6 4023B 1077 -7 4103 1064 -6 4105 1065 1139 -6 4206K 1139 -6 4206K 1139 -6 4200K 1139 -6 420K 11	TEABERRY # Big T
4315 474-16 4318 474-16 4321 474-16 4324 531-12 4401 396-11 4405 775-14 4406 432-14 4413 870-20 4416 461-16 4419 460-16 4419 460-16 4419 460-16 4419 4705 870-20 4416 461-16 470-20 470-	PN1003 (Sim. to Ch.) 937-9 PN3002 (Sim. to Ch.) 937-9 PN3002A (Sim. to Ch.) 936-9 PN3002A (Sim. to Ch.) 946-10 PN4001 (Sim. to Ch.) 946-10 PN4001 (Sim. to Ch.) 946-10 PN4002 (Sim. to Ch.) 945-10 PN4002 (Sim. to Ch.) 945-10 PN4002 (Sim. to Ch.) 945-10 PN4003 (Sim. to Ch.) 1046-8 PN4004 1046-8 PN4005 (Sim. to Ch.) 946-10 PN4005 (Sim. to Ch.) 946-10 PN4006 1046-8 PN4006 1046-8 PN4007 TR 946-10 PN4006 1046-8 PN4006 1046-8 PN4007 TR 946-10 PN4006 1046-8 PN4006 TR 946-10 PN4006 TR 946-10 PN4006 TR 946-10	CF17X 72=0 4CF25 849-7 4CF38 649-7 4CF41 649-7 4CF41 649-7 4CF42 729-0 4CF69 862-11 4CF72-1(Sim. to Ch.) 662-11 4CF72-1(Sim. to Ch.) 682-11 4CN19 717-10 4CN19 717-10 4CN24 718-8 4CN46 724-8 4CN46 724-8 4CN46 724-8 4CN46 724-8 4CN55 719-9 4CN56 719-9 4CN56 719-9 4CN56 719-9 4CN56 719-9	1235-710 (Similar to Changer) 846-10 1245	4300WA 1104 -6 4301TK 1147 -6 5000WA 1139 -6 5001WA MHF-8 # 5108WA MHF-8 5201WA 1147 -6 5201WA 1147 -6 # 5202WA MHF-16 # 5202WA MHF-16	# I Command CB -195 # T Control CB -88 # T Dispatch(4003) CB -177 T Scan SD -6 # T Scott CB -95
4706M 531-12 # 4801 448-13 4801 - 448-13 4801 - 404-13 4901 - 5130B (PCB 128-1) 120-10 5130B (PCB 128-1) 120-10 5130B (PCB 128-1) 120-10 5130B (PCB 128-1) 120-10 5140B (PCB 128-1) 120-10 5140B (PCB 128-1) 120-10 5150B 318-13 131-13 5151H 318-13 5151H 318-13 5151TU 318-13 5151TU 318-13 51584 271-15 5484 287-17 6002-1 848-7	R806 8002-0-0 R808-3 902-0-0 R808-3 902-0-0 R808-1 1099-0-1 R812-1 1099-0-1 R812-1 1079-0-0 R812-3 1079-0-0 R812-3 1079-7 R813-3 1077-7 R814-1X 1077-7 R814-1X 1077-7 R815-1 1074-0-0 R815-3 1074-0-0 R815-3 1074-0 R815-3 1074-0 R815-3 1074-0 R815-3 1074-0 R815-3 1074-0	# 4CN810	1998 (See Servicer)	6100WA	A150TR =198 A170TR =197
6018	R817-2X	4CS830 944-9 4CS834 944-9 4CS880 1099-6 4CS882 1099-6 4CS882 1099-6 4CS884 1099-6 4CS884 1099-6 4CS844 728-9 4CX44 728-9 4CX44 880-6 4CX94-1 728-9 4 4CX45 880-6 4CX945 880-6 4CX958 880-6 4CX977 996-6	1500 S 17-14 1512 S 17-14 1514 S 19-14 1516 S 19-14 1517 S 19-14 1517 S 19-14 1517 S 19-14 1517 S 19-14 1520 S 19-14 1520 S 19-14 1520 S 19-14 1521 S 19-14 1522 S 19-14 1524 S 21-15 1525 S 19-14 1524 S 21-15 1525 S 19-14 1525 S 19-14 1526 S 19-14 1527 S 19-14 1528 S 19-14 1529	\$31041 (Sim. to Ch.)	TECH # TRC41 (Sim. to Ch.)
7110MA (PCB 189-2)	\$ 373 TSM-26 \$ 576 (Sim to Ch.) \$62-6 \$ 576 (Sim to Ch.) \$62-6 \$ 576 (Sim to Ch.) \$45-10 (S82 9-45-10 S84 TSM-26 S84 (Sim to Ch.) \$945-10 \$ 586 (S946 (Sim to Ch.) \$950-10 \$ 586 (Sim to Ch.) \$945-10 \$ 586 (Sim to Ch.) \$945-10 \$ 588 (Sim to Ch.) \$950-10 \$ 588 (Sim t	4KN824 987-8 4KN820 924-7 4KS607 (Sim. to Ch.) 869-10 4KS695 689-12 4PF19 776-12 4 PPN19 776-12 4PP20 870-12 4PP21 896-12 4PP21 896-12 4PP21V 896-12 4PP21V 896-12	1547 (See Servicer)	4F 488-13 480-14	# FM18 396-14 P41 518-15 PA39 509-16 TM15A 402-14 16A 396-12 19 388-13 # 21 396-12 19 396-14 # 550-5 (PCB 400-5) 388-2 # 380-5 (PCB 400-5) 388-2 # 390-4 2430S (See Servicer) 491 2431S (See Servicer) 491 TECHNICS
* 7140MA 131-15 * 7140W (PCB 188-1) 120-10 * 7140WA 131-15 * 7140WA 131-15 * 7150M 131-15 * 7150B (Tape Ch.) 131-15 * 171598-1 (Tape Ch.) 1322-4 * 7044780003 2408-2 ** 2408-2 ** 7044780003 5408-2 ** 8788-7 * 8788-7 * 888-7 * 458A37 888-7 * 788-70	# TAPNSE 806-9 # TAPNSSA 818-10 # TAPNSSA 818-10 # TAPNSSA 818-10 # TAPNSSA 818-10 # TAPNSSAS 818-10 # TAPNSSASE 818-10	4PN49V	1625 623-11 1626 831-13 1630 (See Servicer) 8462 1631 (Sim. to Ch.) 860-15 1633 (See Servicer) 846-15 1633 (See Servicer) 823-11 1646 823-11 1646 823-11 1646 823-11 1646 823-11 1646 823-11 1647 823-11 1648 823-11 1649 (Sim. to Ch.) 823-11 1650 832-11 1650 832-11 1650 832-11 1651 832-11	821	Matsushita Services Co. RS-M04 TR -227 RS-M7 TR -222 RS-M7 TR -222 RS-M7 TR -222 RS-M7 TR -222 RS-M8 TR -200 RS-M8
SYMPHONIC (1977 & Earlier) A504	TAPNEZ. 785-11 TAPNES. 785-11 TAPNES. 796-11 # TAPNES. 784-10 # TCT150. 1137-2 * TCT185. 1109-2 * TPS101. 226-3 * TPS100. 1226-3 * TPS5011. 1063-2 * TPS5011. 1063-2 * TPS500. 1060-3 * TPT120. \$21-3 * TPT160. 992-3 * VM1210A181 (Sim. to Ch.)	#PN447 987-8 #PN447 987-8 #PN451 (Sim. to Ch.) 794-7 #PN502 987-8 #PN502 987-7 #PN503 971-1 #PN503 946-10 #PN5	1688 536-13 1693 516-14 1695 520-13 1700 (Sim. to Ch.) 521-14 1700 (Sim. to Ch.) 521-14 1704 548-14 1704 548-14 1704 548-15 1716 548-15 1717 558-14 1718 551-12 1721 (See Servicer) 707 1723 553-13 1726 551-13 1726 (See Servicer) 551-13 1727 (See Servicer) 551-13 1726 (See Servicer) 551-13 1727 (See Servicer) 551-13 172	25-10608. CD =19 1000EX (Rev. D System Board) 1000EX (Rev. D System Board) 1000EX (Rev. D System Board) 1000EX (26-1051). CSCS =19 TANGLEWOOD Soundesign # 55T7 MHF-151 # 57T05 MHF-151 # 65L11. MHF-151 # 66K11 MHF-153 TAPE MASTER PA1 186-14 PT121 188-14 PT121 188-14 PT125 198-16	# SA5160M
A886 (Sim. to Ch.) 1139 -6 AC10 973-8 AC30 0083 -2 AC301 (Similar to Changer) AC357 (Similar to Changer) # AT116 TR -90 # BIPN101 (Sim. to Ch.) 671-15	VM1210A182 (Sim. to Ch.) VM1210B409 (Sim. to Ch.) VM1210B409 (Sim. to Ch.) # 1PA05 . 700-10 1PB131B . 973-0 # 1PN01 . 671-15	# 22S	1728 (See Servicer)	TATUNG Tatung Co. of America Inc.	# SAD16MM #HF-137 SAS170M #HF-137 # SAS270M #HF-133 # SAS270M #HF-133 # SAS270M #HF-133 # SAS270M #HF-133 # SAS270MC #HF-136 # SAS370M #HF-150

TECHNICS-TELEDYNE

TECHNICS	. 1	TELECRAFT	1	TELEDYNE		1	TELEDYNE		TELEDYNE	1	TELEDYNE	
SA5470M	HF-116 HF-134	TELECRAFT • 30T14A056 (Sim. to Ch.)		DPA30-3	.869-11 .1020 -9	*	RPC37	4	TPA50 (PCB 568-3) 547-10 TPA50-1 595-8 TPAK2M TR -36	•#	7R4	
# SA5570M	HF-134 HF-151 HF-151	• 38T12A058 (Sim. to Ch.)		DPA75-2 DPA150 DPA150-1	1020 -0 .854-3A 1076 -4	#	RPC40 810-9 RPC41 845-4 RPC41A 810-9	# #	TPAK2M HTP-1 TPAK3 HTP-1 TPAK3 TR-36	ľ	7TU3 482-2 7TU4 (PCB 566-3) 547-10 7TU5 539-1	
# SA5760MCMI # SA5770M	HF-118 HF-118 HF-123	 317T3 (Sim. to Ch.) 318T4 (Sim. to Ch.) 318T4-872 (Sim. to Ch.) 36 -3 		DPA150-2 DPA150-4 DPA151	907-7 1076 -4 854-34	#	RPC41B 848-4 RPC43 830-7 RPC44 830-7	#	TPAK5 (Sim. to Pg. 80)HTP-1 TPAK251449 -4 TRA14TR -66	#	7TU11 669-11 7TU14 830-7 8C726 1420-3	
SEA3KMCMI	HF-123 HF-220 HF-220 HF-127	• 318T6A(Sim. to Ch.)	#	G4201	MHF-46 583	#	RPC458 837-8 RPC46 845-4 RPC50 902-5	# # #	TRA17. TR -84 TRAK15 TR -84 TRD120(Sim. to Pg. 34). TR -73	*	8C727. 1420 -3 8C736. 1420 -3 8HF1 676-11	
# ST-C01M	HF-159 HF-159 HF-222	• 318T9A900 (Sim. to Ch.) 78 4 •# 321MS39A (Sim. to Ch.). 226-11 • 518T6A(Sim. to Ch.). 85 -3	#	GDT3 (See Servicer) GO4201	583 MHF-46		RPC52 902-5 RPC54 902-5 RPC56 908-6		TVP1	#	8HF1-1 692-3A 8HF2 773-9A 8HF3 773-9	
ST-C03MC	HF-222 HF-208 HF-208	• 518T9A918 (Sim. to Ch.) • 518T10A916(Sim. to Ch.)	*	H3040-1 HFP20S (See Servicer) K50	242-7 .441 .MHF-48		RPC58 905-6 RPC60 907-7 RPC61 (Sim. to Ch.) 907-7	•	TVT2 482-2 V8-1 332-9 V8-2 (PCB 450-3) 387-3	*	8TU1. 480-9 8TU2. 494-2 8TU3 (PCB 568-3). 547-10	
ST-S3M	HF-209 HF-209 HF-234	• 2318T6A954(Sim. to Ch.)	# .	K10204. M 93276WAL. M9-5231BGE.	MHF-74 1172 -1 1174 -1		RPC62	*#	V8-3		8TU4	
ST-S7MMI	HF-234 HF-210 HF-210	• 2318T9A912(Sim. to Ch.) •# 2321MS39A(Sim. to Ch.)		M9-5252BLK M9-5254TAN M9-5276WAL	1174 -1 1174 -1 1174 -1		RPC68 (Sim. to Ch.) 902-5 RPC70 1020 -9 RPC72 (Sim. to Ch.) 907-7	:	V8-7	*	8TU8 854-3A 8TU8-2 837-8 9C840 1383 -2	
ST7300MC	HF-124 HF-124 HF-126	226-11		M91231BGE	1172 -1 1172 -1 1172 -1		RPC74 (Sim. to Ch.) 907-7 RPC80 1020 -9 RPC82 1020 -9	•	WRC2. 476-1 WRC6 679-28 WRR2. 476-1	***	9C841 1383 -2 9C854 1383 -2 9C856 1383 -2	
ST8044M	HF-126 HF-157 HF-157	TELECTRO # A		M91252BLK	1172 -1 1172 -1 1172 -1		RPC84 1020 -9 RPC84A 1020 -9 RPC90 1022 -7		WRR3 545-2 WRR6 679-2B WRR7 614-2A WRR8 614-2A	* *	9C941 1383 -2 9C942 1383 -2 9C944 1383 -2 9C964 1383 -2	
# ST8077MC	HF-161 HF-161 HF-125 HF-125	# MM113 TR -11 # MM213 TR -11 # MM215 TR -19			1172 -1 1172 -1 1175 -2 1175 -2		RPC091 1076 4 RPC94 1022 - 7 RPC96 1022 - 7 RPC100 1022 - 7	•	WRR12. 679-2A WRR12S. 679-2A WRR14 845-1A	* * *	9C954A 1383 -2 9C955 1383 -2 9C964 1383 -2	
STS8(K)	HF-240 HF-240 HF-240	MR111 (PCB 514-3) (Sim. to Ch.) 385-8 # MR121 (Sim. to Ch.) 427-12	* *	M96276WAL MARK73 MARK93	1175 -2 1124 -2 1124 -2		RPC104 1071 -6 RPC106 1071 -6 RPC108 1071 -6	*	WRR17 905-2A WRR19 1374-2 WRR19 1124-2	**	9C984. 1383 -2 9C984A 1383 -2 9T2 865-2	
# STS16M	HF-239 HF-239 HF-212	MR241		MPX-K1(PCB 641-4) MPX1(PCB 641-4) MPX1-1(PCB 641-4)	571-1 571-1 571-1		RPC112 1071 -6 RPC114 1071 -6 RPC120 1076 -4	*	WRR20 1374 -2 WRT2 476-1 WRT3 545-2	#	9TU1 480-9 9TU2 480-9 9TU3 595-8	
# SU-V8MC	HF-212 HF-129 HF-129	SP601 536-14 SR122 TR -8 SR441 555-14		MPX2-1 MPX3. MPX3-1 (PCB 701-5)	.679-2C .669-11 .637-12		RPC122 1076 -4 RPC124 1076 -4 RPC126 1076 -4	:	WRT6	* * *	10C955 1383 -2 10C956 1383 -2 10C958 1383 -2	
** SU7700MC	HF-127 HF-127 HF-164	# SS132 TR -7 # SS233 TR -21 SS461 555-14		MQ123. MQ323BGE(PCB 1029-3)	.854-3A 1046 -1		RPC128. 1076 -4 RPC212. 1204 -4 RPC214. 1204 -4	* *	WRT11. 1124 -2 WRT11. 1374 -2 WRT12. 1374 -2	*	10C960	
# SU8055M	HF-164 HF-168 HF-168	# 300	•	MQ325AVO(PCB 1029-3)	969-1		RPC234 1215 4 RPC238 1215 4 RPC252 1815 4	* * *	WRW19 1374 -2 1C222WL 1312 -2 1C524WL 1336 -SED		10HF2 1462 -3 10RP1 327-7 10RP2 377-13	
# SU8077MC	HF-167 HF-167 HF-153 HF-153	# 360		MQ325MGD(PCB 1029-3) MQ523BGE(PCB 1029-3)	969-1		RPC270CL (Sim. to Ch.). 1076 → RPC270ED (Sim. to Ch.). 1076 → RPC270R (For Radio Amp. Ch.)	* *	1C620WL 1320 -3 1C622WL 1320 -3 1C624 1164 -2 1M123 1172 -1	# # #	11HF1S 459-11 11RP6S 459-11 11RP7S 459-11 11RP8S 459-11	
SUC03MC	HF-224 HF-224	1960 385-8 1965 (PCB 514-3) 365-8 # 1970 427-12	:	MQ525SLV(PCB 1029-3) . MQ525WAL(PCB 1029-3)	969-1	#	RPC270R (For Tape Recorder See Pg. 34) TR -73 RPC270WL (Sim. to Ch.)		1M125 1172 -1 1M323 1172 -1 1M325 1172 -1	#	11RP9S 459-11 11RP12 377-12 12C950 1420-3	
TEKNIKA Teknika Electronics Corp. ★ CF2513(CH. C8)2	1615 -2	1975	•	MQ623BGE(PCB 1029-3) MQ625PEC(PCB 1029-3).	972-1		RPC311 (Sim. to Ch.) 1204 -4 RPC312 (Sim. to Ch.) 1204 -4	•.	1M523 1174 -1 1M525 1174 -1 1M623 1175 -2	**	12C958 1420 -3 12C966 1420 -3 12C968 1420 -3	
* CF2566(CH. C8)2 • CI20121	1615 -2 1615 -2 1575 -2	TELEDYNE	•	MQ625WAL(PCB 1029-3) MQ625WAL(PCB 1029-3)	972-1		RPC314 (Sim. to Ch.)	* *	1M625 1175 -2 2C842 1124 -2 2C842 (Revised) 1374 -2	*	12RT1	
* Cl3012* * Cl3019*	664 -2 578 -2 595 -2 696 -2	# B10202. MHF-74 C1362 12 -21 C1461 12 -22 # C10203. MHF-74	٠	MQ631BGE(PCB 1029-3)	972-1		RPC348 1215 -4 RPC352 1215 -4 RPC364 1405 -4	* * *	2C844. 1124 -2 2C844 (Revised) 1374 -2 2C852 1124 -2	* * *	13C950	
* Cl3149	658 -2 663 -2 481 -2	* C96248CHT		MR323BGE	969-1 969-1 969-1		RPC366. 1405 -4 RPC370. 1076 -4 RPC412. 1429 -5	* * *	2C852 (Revised)	* * *	14C952 1420 -3 14C958 1420 -3 14C966 1420 -3 14C968 1420 -3	
* ECC2601 (K4100)1 * ECC26021	840 -2 1943 -3 1485 -2	* CP942 1124 -2 * CP950 1124 -2 * CP954 1124 -2	•	MR523BGE	969-1 969-1 972-1		RPC413. 1429 -5 RPC414. 1429 -5 RPC415. 1429 -5 RPC416. 1429 -5	* * *	2C854 (Revised)	*	14C968 1420 -3 14TU1 905-6 14TU2 1020 -9 14TU3 1020 -9	
ECC10001	863 -3 1013 -3 1024 -1	* CP956 1124-2 * CP958 1124-2 * CP964 1124-2		MR631 MSE102 MSJ202	972-1 865-2 893-2		RPC417. 1429 -5 RPC417A 1462 -3 RPC419 1429 -5	*	2C954 (Revised)	#	15TU1. 845-4 15TU2. 907-7 15TU3 (Sim. to Ch.) 907-7	
* ECC14247	1383 -1 1482 -1 1845 -3	* CP968 1124 -2 * CP984 1124 -2 * CQ322 1068 -2		MSJ204	893-2 895-2 969-1		RPC444 1385 -4 RPC445 1385 -4 RPC447 1385 -4		2M321BG (Late Prod.)14283 2M321WC13152 2M523WL 13152		15TU4 1022 -7 15TU5 1076 -4 16C940(Sim. to Ch.) 1420 -3	
* ECC20330	922 -3 1934 -3 1015 -2	* CQ522BGE. 1066 -2 * CQ524PEC. 1066 -2 * CQ524WAL 1066 -2	0	MSM204	895-2 969-1 905-2		RPC448 1385 -4 RPC449 1385 -4 RPC463 1405 -4	*	2M621BG 1352 -3 2M623WL 1362 -3 3C132WL 1421 -3	* * *	16C942(Sim. to Ch.)	
* ECC20378	207 -1 209 -2 212 -2	* CQ622. 1092 -2 * CQ634 (Sim. to Ch.). 1020 -2 * CQ941 1023 -1 * CQ942 1009 -2		MSQ204	905-2 905-2 905-2		RPC465	* * *	3C134GL 1348 -3 3C174WL 1449 -3 3C192WL 1404 -3	* * *	16C956(Sim. to Ch.)	
★ ECC20394	205 -2 208 -1 387 -1	* CQ951 1023 -1 * CQ952 1009 -2 * CQ953 1023 -1	•	MSQ302	905-2 905-2 905-2		RPC513. 1462 -3 RPC514. 1462 -3 RPC515. 1462 -3 RPC516. 1462 -3	* * *	3C194WL 1440 -3 3C858. 1124 -2 3C864. 1124 -2 3C868 1124 -2	女女并	16C968(Sim. to Ch.)	
* ECC20422	376 -1 483 -2 484 -2	* CQ953R(Sim. to Ch.) 1009 -2 * CQ954 1009 -2 * CQ955 1009 -2	o#	MSV502	905-2 845-1 845-1		RPC516. 1462 -3 RPC516R 1462 -3 RPC517. 1462 -3 RPC517A 1462 -3	* * * +	3C884. 1124 -2 3C958 (PCB 1197-3) 1124 -2 3C968 (PCB 1197-3) 1124 -2	*	17VC1(PCB 450-3). 387-3 17VK1 (See Servicer). 579 17VK1 332-9	
EMC12175	823 -2 160 -2 203 -3	* CQ958 1019 -1 * CQ958 1019 -1 * CQ962 1009 -2	*	MTQ206	848-1 851-2 845-1		RPC517R 1462 -3 RPC518 1462 -3 RPC518R 1462 -3		3M123GL 1463 -3 3M125WL 1463 -3 3T3 392-2	o#	17VT1U 332-9 17VT3(PCB 450-3) 387-3 17VT4(PCB 450-3) 387-3	
* FV141	1583 -1 1481 -2 1485 -2	* CQ964 (Sim. to Ch.) 1023 -1 * CQ966 1019 -1 * CQ968 1019 -1	o# ★ ★	MTQ304. Mark53. Mark73	845-1 1374 -2 1374 -8	#	RPC545. 1472 -5 RPC718 MMF-41 RPC719 MMF-41	*	4C840. 1374 -2 4C942. 1374 -2 4C944. 1374 -2	** **	17VT7(PCB 440-3) 430-2 17VT8(PCB 450-3) 387-3 17VT9(PCB 450-3) 387-3	
★ PV1312	943 -3 482 -1 483 -2	★ CQ982 1019 -1 ★ CO984 1019 -1 ★ CR424BGE 971-1	* # #	Mark93	1374 -2 527-8 527-8	#	RPCT344 (For Radio Ch.) 1215 —4 RPCT344 (For Tape Player)(Sim.to Po.80) http-1	#	4RB1	•	17VT10	
* TF2603(CH. C6)	1615 -2 1615 -2	* CR634 1020 -2 * CR636 1020 -2 * CR932WAL 985-1 * CRQ310 937-2		PA20 (See Servicer) PA40 (See Servicer) PR1 (See Servicer)	441		Pg.80) HTP-1 RPCT346 (For Radio Ch.) 1215 -4 RPCT346 (For Tape Player)(Sim.to	* * *	5C853. 1374 -2 5C942. 1374 -2 5C944. 1374 -2		18HF2 (Sim. to Ch.) 902-5 18HF4 1071 -6 18HF5 1071 -6	
* V191	823 -2	* CRQ312 937-2 * CRW54 1023-1 * CRW402 1023-1	###	PR2 PT1 R10-201	480-9 MHF-74	#	RPCT364. 1405 -4		5C944. 1374 -2 5C954. 1374 -2 5C964. 1374 -2 5C7660. 1374 -2		18HF6 1215 -4 18HF7 1215 -4 19C2 583-1	
• 2232 2 • 2252 2	203 -3	* CRW422 1023 -1 * CRW472 1023 -1 * CRW502 1023 -1 * CRW504A 884-2	#	R2201 RA777 RC1S	.676-11		RPS02 1032 -5 RPS05 1204 -4 RPS06 1204 -4 RPS09 1215 -4		5CT853 1374 -2 5CT942 1374 -2 5CT944 1374 -2 5CT954 1374 -2		19C3 583-1 19T1 545-2 19T2(Sim. to Ch.) 482-2	
* 3313	015 -2	* CRW504A .884~2 * CRW506 .1023 -1 * CRW602 .1023 -1 * CRW602B .1023 -1	•	RM14 RM52 RM200	871-1 .905-2A .430-2	#	RPS 103	#	5D8		1913 545-2 1913TC 545-2 1916 583-1 1917 583-1	
* 3373	218 -2	* CRW602B 1023 -1 * CRW606 1023 -1 * CRW606A 884-2 * CRW606B 1023 -1 CRW702 (For Sim. Radio Ch.)	•#	RM201 RM202 RM203	430-2 469-1 494-2	# #	RPTS155 (Ch. 30HF1) MHF-41 RS103	#	5R1		1918 583-1 19T9 583-1 19T9A (Sim. to Ch.) 679-2	
* 3439 2 * 3449 2 * 3459 2	212 -2	CRW702 (For Sim. Radio Ch.) * CRW702 (For TV Ch.) 1023 -1		RM400 RM401	546-1 546-1	# #	RTS22	77	5R5. .457-16 5R6. .473-10 5R7. .457-16 5R8. .517-9		19T10 679-2 19T11 679-2 19T12 679-2 19T13 679-2	
* 3479 . 2 * 3489 . 2 * 3579 . 2 * 3589 . 2	209 -2 376 -1 378 -1	CRW704 (For Sim. Hadio Ch.) \$\prec\$ 0902-5 \$\prec\$ CRW704(For TV Ch.) 1023 -1	*	RM500 RM501 RMK42	537-2 .811-3A	#	RTS115 (For Record Cn.) . 1204 — RTS115(For Record Ch.) (See Pg. 107)		5R10 639-9		19113 679-2 19714 679-2 19715 679-2 19715A 679-2 19715D 851-2	
* 3589 2 * 3593 2 * 3673 2 * 3679 2 * 4345 1	482 -1	CRW804 (Radio/Amp Ch.)(See	#	RMS1 RMS2 RPC-BR (PCB 686-3) RPC1	.547-10	###	RTS123A MHF-27 RTS125 MHF-50 RVB1(PCB 546-3) 480-9		5R11 736-6 5R12 736-6 5RC1 372-11 5RC3 372-11			
* 4346(Sim. to Ch.)	943 -3	* CRW904A \$84-2 * CSQ302 878-3 * CSQ304 878-3 * CSW402(Sim. to Ch.) 854-3	# # #	RPC3	480-9	#	SA5 457-15 SA10 527-8 SA20 (See Servicer) 441	#	5RC7	•	19T17	
# 6301	863 -3 010 -3 589 -2	* CSW501(Sim. to Ch.)884-3	#	RPC4 RPC5 RPC6 RPC7	.547-10	#	SA40 (See Servicer)		5RC11 639-9 5RC12 639-9		19T20 679-2 19T21 679-2 19T22 679-2	
* 7498B (ECC-2622)2 TELECHRON	2- 600	* CSW504(Sim. to Ch.)		RPC9 RPC9R RPC10 (PCB 546-3)	547-10	#	ST2		5RC13 736-6 5RC14 736-8 6C864 1374-2 6C956 1374-2	***	19716 379-2 19717 579-2 19718 379-2 19719 579-2 19720 379-2 19720 379-2 19722 579-2 19722 311-3 19724 311-3 19726 311-3 19726 311-3	
		CSW702 (For Radio Ch.) 	#	RPC13R	595-8	#	T50 MHP-48	*	6C9581374 =2 6C968	0/4	19T33	
# 8H67(Musalarm)	44 -23	CSW804 (For Radio Amp. Ch.) 907-7 CSW804 (For TV Ch.)		RPC18	637-12	*	TD209J 1449 -4 TL161 (SIm. to Ch.) 972-1 TL261 (Sim. to Ch.) 1066 -2 TL261 (Sim. to Ch.) 1092 -2		6R1	**	19734 811-3 19735 811-3 19736 811-3 19737 811-3	
TELECOIN # M5TS4	25 -28	DPA10	#	RPC26S	.669-11	* * #	TNQ409 1020 -2A TNQ410 1020 -2A TPA4 TR -34		6RT6 TSM-44 6RT7 TSM-44 7HF1 679-2C	•	19T38(Sim. to Ch.) 811-3 19T39A 851-2 19T40 845-1	
TELECON		DPA10-2 669-11 DPA20 546-1 DPA20 (Revised) 484-2	# # #	RPC27 RPC28 RPC34 RPC36	773-9	# #	TPA4 NTP-1 TPA6 NTP-6 TPA27 (See Pg. 93) NTP-6		7R1 (See Servicer)	o#	19T40A 811-3 19T41 845-1 19T42 845-1	
# TMC206	CB -10	DPA30-1	"			"						

The content will be content		TELEDYNE	TELEDYNE		TELEDYNE		TELEDYNE	TELE-K	эна	TELE-TONE	
March Marc	** **	19T42A, 19T43. 19T43A.	.811-3 • 23DK1 .845-1 • 23DK2 .811-3 • 23DK3 (PCB 641-	571-1	★ 98C35A ★ 98C36 ★ 98C38	1374 -2	• 2940-1 • 2941	238-10 • KD22B 238-10 • KD71	177-13	• TV352	127-12
March Marc	**************************************	19T46 19T48	845-1 • 23DK4 (PCB 641- 845-1 • 23DK4S(PCB 641-	6) 571-1	* 98C39. * 98C40.	1383 -2	•# 2946 •# 2947		203-11 203-11	TV357	145-11 127-12
Fig. Section	**************************************	19T54 19VT1	23DK5S(PCB 64) .845-1 • 23DK7 (Sim. to C .544-2 • 23DK7U(Sim. to C	h.) 692–3 h.) 692–3	* 98C42. * 98C44. * 98C47.	1420 -3 1420 -3 1431 -2	• 2991TV • 3021	94 -6 # RK51A 196-10 RKP53A 242-7 •# T516	202-9 230-12 141-13	TV360	145-11
Fig. Section	o# o#	19W1	.811-3 • 23DT1		* 98C53 (Sim. to Ch.)	546-1	• 3041 •# 3042			• TW	145-11
March Marc	•#	21C2 21C3	.426-1 • 23K3	679-2 679-2	# 98D2 # 98D2U	354-13	10880	1405 -4A • 16CD3CR	129-12 141-13	• TY	104-12
March Marc		21C5	.545-2 • 23K5	692-3 770-3	• 98D4	425-1	10987 10988	1385 -4 •# 116C	141-13	2	127~12
Company Comp	•	21CC3A	.546-1 • 23ST1 (Sim. to CI .546-1 • 23ST2	.)583-1 .)692-3	98D7(PCB 564-3) 98D8	476-1 469-1 494-2	17101U(PCB 291-1) 17104 (PCB 291-1)	274-11	141-13 141-13	100A	39 -26 39 -26
Company Comp	* *		614-2 • 23T1(Sim. to Ch.) 614-2 • 23T3		• 98D10 • 98D11 • 98D13	538-2 537-2 537-2	21102 (PCB 291-1) 21102U(PCB 291-1)	274-11	141-13 129-12 131-16	# 110 111 113.	39 -26
Company Comp	* *			692-3 692-3 770-3	98D14C 98D15	571-1 571-1 662-178	# 21103 (PCB 296-1) • 21103A # 21103U(PCB 296-1)	282-11 • 174 .307-10 • 201	131-16	# 117A # 119	1-35
Company Comp	*	21CC10		544-2 426-1 318-9	98D17 98DB14C 99C1 (See Servicer)	711-2 571-1	• 21201 (PCB 291-1)	.274-11 • 203 .274-11 • 410		122	39 -26 39 -26
Column C	*			1)318-9	# 100	53 -16	• 21202A • 21202A-U			# 126	39 -26 1-35
Column C	*	21CD3	614-2 • 24DC4	393-3 425-1	261. 300HF1.	21 -28	• 21204 (PGB 291-1)	274-11 • 512	88 -12	130	39 -26 39 -26
Column C	*			354-13	531 532	231-11	• 21206U(PCB 291-1)		129-12 TV Ch. only) 129-13	# 132 133 134	11 -25
Column C	•	21CK1 21CK3A (For Radio Amp. 6	24DK1 (PCB 400-1 Ch.) 24DK1U(PCB 400-1	318-9	543. # 551	270-12	• 21401A-U	307-10 • 916CAF(T	141=13	# 135. # 138. # 139	.23 -27 14 -29
Column C	*	21CK3A(For TV Ch.) 21CK4		354-13 354-13 318-9	# 551D # 561 # 563	2-7 2-35 2-35				# 140 # 141 # 142	.14 -29
Column C	* *	21CT3	614-2 24SC2 (PCB 446-3	392-2	# 566 # 568. # 571.	2-7	 24203U	302-9 • 1016	131–16	# 144	.23 -28
Column C	*	21CT5A 21CT6. 21CT7 (See Servicer)	685-1	1) 312-9	# 572 # 576 # 581.	2222	# 58080A(Sim. to Ch.)	399-7 5135	11 –24	# 149	24 -26 14 -29
Miles	*				621 631	181-8 256-12 266-11	58087 58093 (Sim. to Ch.)		11 -24	# 151 # 152	.24 -26
Miles		21DC1U(PCB 367-1) 21DC2 (PCB 367-1)		392-2 854-3	# 651 # 661	8-25	100066	1449 -4 1462 -3 TELESONIC		# 157	49 -24 59 -20
Miles	#			854–3 854–3	673A	46 -18		1636 1642	21 -33	# 160	36 -24 38 -25
Section Column	#	21DC5	354-13 # 2500 10(Sim. to 0	1.)854-3	# 861	17 -23		3ELL 1643	21 -34	# 163	14 -29
Section Column		21DC7 21DC9	393-3 * 25CD1A 425-1 * 25CK1	854-3 854-3	880. 880A	46 -16	TELEFUNKEN	(See Web		# 166	.49 -24 .38 -25
Section Column		21DC10 21DC12(PCB 564-3) 21DC16	.469-1 * 25CK1B	854=3 854=3 571=1	881A 881B # 884	47 -17 47 -17 74 -7	# Aida	443-14 .665-12 .76 -SED		168 171 172	.38 -25 .35 -23
# 2010 # 2		21DK1 (PCB 400-5)	318-9 # 30HF1 .318-9 36HF1	1204 -4 1204 -4	# 892 # 1052 # 1052A	74 -7 8-26 8-26	# Andante 8 (Sim. to Ch.)	Contents) Teletone BL	Co., Inc.	174	35 -23 51 -22
# 2010 # 2	•	21DK3			1054B 1063. 1181.	13 -23 18 -25 75 -12	* Bajazzo Deluxe 20511	D82 -SED Series A Series AA Series AA Series AE	39 - 26 38 - 26 49 - 24	# 183 185 # 190.	52 -21
2100 68-64 68-65	# #	21DT2	318-9		1181A	75 -12 46 -19 48 -17	Bajazzo TS5411 (See Co	ntents) # Series AG Series AF Series AT	50 -20 1	# 198	59 -20
** STOCK ** SAME ** SA	*#	21DT4 21K1S(PCB 456-3)	425-1 • 88-10	539-1 539-1 583-1	• 1840 • 1841	.260-12 .260-12	DOIGLO 2105AAV	# Series AX Series AZ Series BD	74 -9 61 -19 73 -12	# 201 205	74 -9 73 -12
** STOCK ** SAME ** SA				583-1 583-1 583-1			Caprice 5451W (See Ser	vicer) Series BH Series BL Series BP	71 –15 144–13 73 –12	214	.61 -19 73 -12
210 PC 44-5 30 30 4 5 5 4 5 7 4 5 10 4	*#	21SC3	312=9 • 88-13G(Sim. to Ch)583-1 679-2	• 2002TV • 2040	233-8	Contesa 5364 (See Conte	# Series BC Series C Series CA	141-14	# 232	73 -12 141-14
210 PC 44-5 30 30 4 5 5 4 5 7 4 5 10 4	•		349-8 • 88-14F	679-2	• 2042 • 2043	233-8	Elite	343-11 # Series D. 341-16 # Series H.	1-35 14-29	• 8003	145-11 145-11
## STATE STA		21SC9 (PCB 446-3)	392-2 88-14K (Late Prod 392-2 88-14L	810-9 679-2	• 2101 • 2102	.123-10	Jubilate 105	# Series N # Series R # Series R Series S		8013 (See Servicer)	586
## STATE STA	•	21SC12 (PCB 446-3) 21SK2	392-2 • 88-14P 349-8 •# 88-14Q	679-2 679-2 811-3	• 2105A	123-10	# Magnetophon 85 # Magnetophon 85KLE	TR -25 Series UTR -25 Series U.	38 -25 35 -23		
## STATE STA	•#	21SK3A (PCB 446-3)			2113 (See Servicer) 2114 (See Servicer)	322	# Magnetophon 97	• TAA • TAB	115-13		
2 2 2 2 2 2 2 2 2 2	•#	21ST2	.349-8 •# 88-14W	811-3	a 2116	405-0	Magnetophon 200	TR -35 *# TAH	135–13		
2 2VIVI (PG 646-3) 332-0 8-15 598-3 2004 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717 123-10 717	•# •	21T1		811-3 811-3 811-3	• 2118 • 2141 • 2142	204-7 233-8 233-8	Magnetophon 30011 Magnetophon 30110 Magnetophon 30210	51 -SED TAD1	145-11		
***STATE Section Secti	:	21VC9 (Sim. to Ch.)	474-1 • 88-15D	692-3	9 2144	123-10	Opus 7	.342-12 TS	101-13 56 -22	27JB2W	20 -32
## 21/17 50 440-2 88-16 770-3 22/28 770-3 22/28 770-3 22/28 770-3 22/28 770-3 22/28 780-3 78	•	21VT1U	332-9 6 88-15	692-3	22042291TV2292TV	123-10 82 -10 82 -10	Salzburg 5094WK	644-10	90 -11 95 -6	# 27P-T	22 -28
** 230G	•#	21VT4(PCB 450-3)	.387-3 •# 88-16	770-3	2293TV2294TV2295TV	82 -10 82 -10 82 -10	Studio 2	28 -SED TV210 (PC	B 136-1)	Telex Communications, Inc	С
** 230G	:	21VT6	474-1 • 88-18E	851=2	 2296TV	82 -10 82 -10	TW504 (Sim. to Ch.)	.651-12 *# TV250	91 -13	PELEY AMANOLA	
SUBS 38-5 38-	•	23C5	545-2 e# 88-19-8	845-1				.371-12 • TV256		# B9122	TR -73
**SUBCRIVE SPS-3		23C8		845-1	• 2311 • 2421	161-6 187-9	1959Comet (Sim. to Ch.)	• TV282 • TV283 •# TV284		BCR101D	162 -7 HTP-7
**SUBCRIVE SPS-3	*	23C11	.692-3	312-9 312-9 349-8	• 2423 •# 2601TV	187-9 122-6	e# 1979Gemini (Sim to Ch.)	733-1	93 -10 93 -10 93 -10	# 9000	TH -60
**SUBCRIVE SPS-3		23DC1	88S3 (PCB 446-3) 88S4 (PCB 446-3)	392-2	• 2621	196-10	5093W 5094WK	644-10 TV300 544-10 TV301 TV304	107-10 107-10 107-10		TR -35
e 230C21	:	23DC5 (PCB 548-3)	.476-1 • 98C3	546-1 546-1	•# 2710 •# 2720	207-6	5183WK	665-12 TV305 7V306 TV307	107-10 104-12 104-12	TEMPLE	
e 230C21		23DC11	571-1 + 98C7C		•# 2722 •# 2723	207-6	5296WK 5364W (See Contents)	981 TV308	109-14 125-12 115-13	# E510	2-3
e 230C21	•	23DC17	692-3 * 98C8	744–3 854–3	• 2740 • 2742	238-10	5436MX (See Contents)	959 *# TV316	135-13	# E512	2-3 2-3 2-3
e 28DD3	•#	23DC20	692-3 * 98C11	878-3 985-1	• 2744 •# 2801A-TV	.238-10	19690Explorer (Sim. to Cit.)	738–3 • TV323 TV324	124-11 127-12 127-12	F301 # F611 # F616	12 -26 9-32
e 28DD3	04	23DC24	747-3 + 98C17A	1023 -1	e 2811A	161-6	e# 19790Gemini(Sim. to Ch.)	779-1 • TV326	127-12 127-12	F617	12 -27 27 -28
230D4 31-2 4 9623 (PCB 197-3) 1124 -2 2942 230-10 K21 177-13 17333 145-11 # 5515 17-34 2000		23DD1	.469-1 * 98C19 538-2 * 98C21	1124 =2	•# 2822 •# 2840 •# 2841	122-6 242-7		• TV330	145-11	G410	26 -25 26 -25
• 23DD6		23DD6	.537-2 * 98C22. .537-2 * 98C32 (PCB 1197- .571-1 * 98C32 (Revised) .	1124 -2	284228432844	.238-10 .238-10 .238-10	• K21	477-43 TV225		# G515	17 -34 18 -31
	•	23DD8	574_4 + 08C33 (DCR 1107_	1194-9	•# 2846 •# 2847	242-7	• K74. • KC21.	177-13 • TV336 177-13 • TV340	127-12	G521	28 -33 26 -26
	•"	23DD101	.711-2 * 98C35	1374 -2	• 2922	213-4	• KD21M	.177-13 • TV348			

TEMPLE-THORENS

TEMPLE	TEN	TEHNA	TENNA	TENNA	TENNA
G721 24 G722 24 G723 24 G724 38 G724 38 # G725 34 # G7430 43 G4108 26 G7205 24	7 GP7881 AR -282 SM408 AR -335 7 # 13-12 AR -57 3 # 618-12 Voit AR -49 9 # 618VW6 Voit AR -49	# CII65PB AR -35 # CII66PB AR -37 # CII67PB AR -46 # CL64PB AR -23 # CL65PB AR -35 # CL65PB AR -37 # CL67PB AR -35	# FO65RS AR -36 # FO66PB AR -36 # FO68RS AR -36 # FO67PB AR -46 # F165M AR -36 # F165M AR -36 # F167M AR -46 # IM55M AR -46	RU116TC. AR ~39 SA65M AR ~39 SA65PB AR ~39 # SP63PB AR ~39 # SP63PB AR ~37 # SP67PB AR ~37 # SP67PB AR ~46 # TC-FMC-8 AR ~69 TC-MX-1 AR ~63	# 880-83PB
H411 47 H521 28 # H622 44 # H727 34 • TV1776 66 • TV1777 66 • TV1779 66 • TV1779 66	TENATRONICS # M821	# CM67PB AR -46 # CO63M AR -26 # CO63PB AR -26 # CO64PB AR -23 CO65PB AR -34	# IM65MD(See Pg 142) AR -32 # IM65PB AR -26 # ME63PB AR -26 # ME64PB AR -35 # ME65PB AR -36 ME65PB AR -36 MR63PB AR -36 # MU67PB AR -46 # OP63PB AR -46	# TC-MXC-8 AR -69 # TC48T AR -50 TC48T-FM AR -63 # TC87T AR -190 TC88T AR -182 # TC70T AR -107 TC73T AR -107 # TC80T AR -116 # TC80T AR -116 # TC81T AR -116	# Tennetrac I
TEMPLETONE (See Temple) TEMPOTONE # 500E Series	# TRM/01 AR -22 # UA702 (Revised) AR -32 # UA702 (Revised) AR -32 # UM701 AR -23 # UM701 AR -22 # UW701 (Revised) AR -32 # WWA702 AR -22 WWM701 AR -42	# DA64PBAR -23	# DF64PB AR -23 # DF65PB AR -35 # DF65PB AR -37 # DF67PB AR -37 # OL63PB AR -26 # OL63PB AR -23 OL63PB AR -23 # OL68PB AR -37 # OL69PB AR -37 # OL69PB AR -37	TC82T AR -111 # TC95MPX AR -184 # TC100M AR -23 # TC104C AR -178 # TC110M AR -32 # TC110M AR -32 # TC110MD AR -23 # TC210PB AR -23	50-196
TEM Fujitsu Ten Corp. of America # AR96EX. AR # AR96EXS AR # AR96VW AR # AR96VWS AR	9 # AM63PB AR -26	# DE66PB	# OP67PB AR -44 PD65PB AR -34 # PD66PB AR -36 # PD67PB AR -46 PL63PB AR -26 # PL64PB AR -23 PL65PB AR -23 # PL65PB AR -36	# TC300M AR =23 # TC300MC 5-041, 5-072) AR =36 # TC300MD (5-041, 5-072) AR =36 # TC310M(1966 Prod.) AR =35 # TC400PB (1966 Prod.) AR =35 # TC400PB (1966 Prod.) AR =36 # TC400PB (1966 Prod.) AR =36	TO&Y
# AT96-1 AR # AT96-2 AR # AT96-3 AR # AT96-3 AR # AT2010 AR # AT2110 AR AT3700-1 AR -2: # AT7801-1 AR -2:	9 # AM67PB AR -44 9 # AP64M (See Pg.) AR -37 9 # BU63PB AR -22 9 # BU64PB AR -22 2 # BU64PB AR -37 1 # CA67PB AR -46 1 # CA67PB AR -46	# D063PB	# PL67PB AR -46 # PO63PB AR -23 # PO65A AR -35 # PO65PB AR -35 # PO65PB AR -35 # PO67PB AR -46 PT89 T3M-127 PT90 TSM-126 RT00C AR -76	# TE63PB AR -26 # TE64PB AR -23 # TE65PB AR -37 # TE65PB AR -37 # TE67PB AR -37 # TE67PB AR -46 # TR-TCG(See Pg. 88) AR -52 # TR-TCG(See Pg. 88) AR -52 # TR-TCG(See Pg. 88) AR -52 # TR-TCG(See Pg. 88) AR -52	THOMAS INDUSTRIES T11
# AT7811-1 AR -2: AT7822-1 AR -2: AT7822-1 AR -2: CB581-51 AR -3: CP581-1 AR -3: CP581-51 AR -3: CR1130EX1 AR -3: DL784151 AR -3:	4 # CH63PB AR -26 4 # CH64PB AR -25 5 # CH64PB AR -25 5 # CH64PB AR -23 5 CH65M AR -34 5 CH65M AR -34 9 # CH66M AR -34	# EC69M AR -35 # EC69M AR -45 # EC67M AR -46 # FA63PB AR -20 # FA64M AR -23 # FA64PB AR -23 # FA64PB AR -23 # FA65PB AR -35	# H100C AR -79 # R102 AR -75 # R104 AR -75 # R104 AR -75 # RA68PB AR -23 # RA68PB AR -23 # RA68PB AR -32 # RA66PB AR -37 # RA67PB AR -46 # RE2004C AR -326	# VA63PB AR-23 # VA64PB AR-22 VA66PB AR-24 # VA66PB AR-36 # VA67PB AR-36 # VW15 AR-35 # VW54 AR-23 # VW64PB AR-23	T39 1015 -8 T100 1015 -8 THORDARSON # T30W08A 8-31 # T31W10A 30 -30 T31W10A 57 -22
# DP640-1 AR -2: # DP640-3 AR -2: DP64054 AR -3: DP64651 AR -3: # DP1006S1 AR -3: DP7872-1 AR -3: # FA205 AR -4:	2 # CH67PB AR -46 8 # CH163M AR -26 8 # CH163M AR -26 1 # CH165M AR -31 1 # CH165PB AR -31 1 # CH165PB AR -32	# FA67PB AR -46 # FL63PM AR -26 # FL63PB AR -26 # FL64PB AR -25 # FL64PB AR -35 # FL65PB AR -35 # FL65PB AR -36 # F063M AR -26	RR2013CMX AR -291 RR2013CMX AR -270 RR2014MPX AR -268 RR2015MPX AR -272 RR2017MPX AR -272 RU101T AR -24 RU111TC AR -44	# VW66PB AR -36 # V467PB AR -31 # 4-80(See Pg. 125) AR -31 # 5-39(See Pg. 93) AR -32 # 5-54(See Pg. 93) AR -32 # 5-54(See Pg. 142) AR -32 # 5-55(See Pg. 142) AR -32	# 131W25A 9-32 131W50A 20-34 132W00 76-18 132W10 76-18
# FT205-2 AR GL7851-1 AR28 GL7851-1 AR32 GL7851-S1 AR32	7 # CHT67PB AR -46 1 # CH63M AR -26 2 # CH63PB AR -26	# FO64PB	RU112TC. AR -40 RU113TC. AR -40 RU114TC. AR -39 RU115TC. AR -39	# 5-71(See Pg. 93) AR -32 # 5-72 AR -35 # 5-75(See Pg. 142) AR -32 # 170-64PB(See Pg. 136) AR -23	Elpa Marketing Industries, Inc. CD40. 39 -29 CD43. 222-15 CD43NS 222-15

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman
Richardson, Texas 75081
(214) 231-1826
Toll Free (orders only)
1-800-441-9325 (Texas only)
1-800-331-2501 (All other states)
Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

TOSHIBA

EMERSON—H H SCOTT—HITACHI—SONY
SAMSUNG—PANASONIC—QUASAR—SHARP—ZENITH
+THESE OTHER FINE LINES
GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)



■ EXCLUSIVE AGENTS OF FUTEK ELECTRONICS CO. LTD.

VIDEO HEADS. HEAD ASSEMBLY VIDEO RUBBER BELT KITS

■ WHOLESALERS OF BETA VIDEO TAPES

1875 CENTURY PARK EAST, SUITE NO. 1880, LOS ANGELES CA. 90067 U.S.A. TELEPHONE: 213_201_0088 TELEFAX: 213_203_9458 TELEX: 697 5423 MCI 192A



Your Standardized Guide For Servicing

Dependable, Comprehensive Service Documentation

Since 1946, Howard W. Sams & Company has been providing

the standard reference used by service technicians and electronics hobbyists for servicing televisions and other popular home electronic products — PHOTOFACT Technical Service Data.

Manufacturers can't afford to make running changes in their schematics caused by differences between design prototypes and production models. Nor can they afford to develop in-depth service guides for their products. But Howard Sams can — because that's our specialty.

Each Set is Completely Original

You can depend on the reliability of each PHOTOFACT Television Service Data set because it is created in our own labs. We work from actual production models, disassembling each unit and testing each board. Every component location, every circuit track and every waveform is checked and re-checked.

Exclusive Time-Saving Features

We use our 41 years of experience to give you important service hints and troubleshooting tips that let you spend more time servicing and less time guessing. Sams consistent format saves you time, too. You won't have to adapt to different schematic styles and layouts each time you service equipment from a different manufacturer. You

won't have to take the manufacturer's documentation "on faith." You won't have to conduct trial-and-error diagnostics because of incomplete documentation.



Here's Just A Sample of Brands Covered.

RCA Admiral Realistic Audiovox Curtis-Mathes Sampo Emerson Samsung Garrard Sanyo GE. Sears Gold Star Sharp Hitachi Sony J C Penney Soundesign Llovds Superscope Sylvania Magnavox Wards Panasonic Ouasar/Motorola Zenith

PHOTOFACT Television Service Data — Easy-To-Use and Economical

You can't get a better product than PHOTOFACT Television Service Data. And you can't get a better value. Your PHOTOFACT Television Service Data distributor offers a variety of purchase options. He can provide you with specific sets or give you total product coverage through an economical Standing Order subscription.

Sams' Service — Just A Phone Call Away

You can depend on Howard W. Sams & Company to save you time with the most comprehensive and reliable service data available. And you can depend on your Sams distributor to save you money with the purchase plan that suits your budget. Call him today to start building your PHOTOFACT Television Service Data library. Or call Sams toll-free at 800-428-SAMS.



HOWARD W. SAMS & COMPANY.

TOSHIBA

Providing You Quickly with Technical Service Data and Parts

Authorized Service Companies Please Contact:

TOSHIBA AMERICA, INC. National Parts Center

19500 South Vermont Avenue Torrance, California 90502

1-800-345-9785

Other Service Companies and Consumers Please Contact the Following Toshiba Parts Distributors:

Leader Electronics

5 Evans Terminal Road Hillside, NJ 07205 1-800-524-1406 New Jersey Residents 1-800-672-1025

Fox International Ltd., Inc.

752 South Sherman
Richardson, Texas 75081
1-800-331-2501
Texas Residents 1-800-441-9325

Fox International Ltd., Inc.

23600 Aurora Rd. Bedford Heights, Ohio 44146 1-800-321-6993 Ohio Residents 1-800-362-6118

Pacific Coast Parts Dist.

15024 Staff Court Gardena, CA 90248 1-800-421-5080 California Residents 1-800-262-1312

Andrews Electronics

905 Allen Avenue Glendale, CA 91201 1-800-232-8232 California Residents 1-800-232-2233

TOSHIBA

Consumer Electronics Business Sector National Headquarters Wayne, New Jersey

THOREMS	TONECREST
TD224 726-6	• 3595 828- • 3685 828- # 4597 T38-7
TIMES	# 4597 TSM-7 :
TÁ801TSM-26	TONEMASTER TM634TCL
TIMEX TS1000	TM635TT
2068CC -19	• TM5612
TITAN ETB1600 AR -40 # FMC4 AR -27	■ TM/5601 ■ 852— ■ TM/5612 ■ 841— ■ TM/5711 ■ 952— ■ 123 (Sim. to Ch.) ■ 520—1 ■ 125 (Sim. to Ch.) ■ 520—1 ■ 126 (Sim. to Ch.) ■ 520—1 ■ 126 (Sim. to Ch.) ■ 540—1 ■ 126 (Sim. to Ch.) ■ 540—1 ■ 309(Sim. to Ch.) ⑤ 522—1 ■ 3090 (Sim. to Ch.) ⑤ 522—1 ■ 3090 (Sim. to Ch.) ⑤ 522—1
RV66. AR -40 # RV66A AR -41 # RV67A AR -41	128 (Sim. to Ch.)
# RV68A	48
# TMA39	TONEMASTER A # TM6168K TM710 TSM-8
TMA1500 AR -40 # TPB60 AR -28 TR281 (See Servicer) 612	TM710T\$M-9:
TMA	TONE PAK AC8HF24 =20
(See Muntz)	TOMELINIC
Toyomenka (America) Inc.	TONFUNK W706
Toyomenka (America) Inc. 700	# 7046M
* 790C 2078 -3 • 7052 2082 -2	TOSHIBA Toshiba America, Inc.
TOKAI CR105	Toshiba America, Inc. BP045
FA9V T3M-50 FA941 T3M-50 FA951 T3M-32	* C3A 1048 =
FA1051	* C4A 1069 * C5A 1069 * C6A 1138
G607 564-14 G1110 (Sim. to Ch.) 597-14 HA911 TSM-35 # MA811 TSM-37	★ C7A 1152 - ★ C8A 1152 - ★# C31B 1160 -
MR65 AR -34 # MS21 TSM-55	*# C31B 1150 * C41A(PCB 1171-3) (Ch.TAC-4360) * C41A(PCB 1285-4) (Ch.TAC-4361) 1138 * C41A(PCB 1285-4) (Ch.TAC-4361)
RA9. TSM-84 RA611 TSM-31 RA711 TSM-32	
RA801	1138 = ★ C059. 1857 = ★ C059C 1857 = ★ C094. 1471 =
TONECREST MC5164 (Sim. to Ch.)873-8	* C094C1471 =
# T220A	★ C095C 1500 → ★ C095C 1500 → ★ C095Z (Ch. TAC-540). 1770 → ★ C098. 1894 → ★ C099. 1894 →
# T330	# C099C 1894 = # C335. 1456 = # C335C 1458 =
1730A 697-12 1732A 697-12 1770 740-10	+ C344C
T772 740-10 T1452 758-10 T1464 758-10	★ C345C
114/5	* C355. 1697 =: * C379(Ch.TAC-690) 1769 =: * C393. 1823 =: * C393C 1823 =:
T2000 (Sim. to Ch.). 937-9 T2001 (Sim. to Ch.). 937-9 T2002 (Sim. to Ch.). 937-0 T2003 937-0	* C395. 1823 * C395C 1823 * C398. 1899
•# T2505 818-3 T3354 738-9 T4202 890-8	* C399. 1899
T4204 890-8 T4205 890-8 T4206 890-8	* C551
T4207	* C551T 1592 -/ * C721 1359 -/ * C721BM(Sim. to Ch.) 1359 -/ * C732C 1606 - SET
T7005 (Sim. to Ch.)	* C801W. 1450 -SET * C802WR 1450 -SET
• 23LB6370	* C812WD 1360 -: * C912B 1406 -: * C924 1359 -:
•# 312	* C924BM(Sim. to Ch.)
• 361	* C927W (Sim. to Ch.)1384
422 (Sim. to Ch.)	* C933CBM (PCB 1467-3) . 1359 = * C942
# 510 (Sim. to Ch.) 622-6 # 512 (Sim. to Ch.) 622-6 # 514 (Sim. to Ch.) 622-6 # 515 (Sim. to Ch.) 622-5	★ C942C 1606 -SEE ★ C943C 1582 - 15
# 515 (Sim. to Ch.) 623-5	* C945 1547 -1 * C955 1582 -3
# 840 (Sim. to Ch.)	* C955C
# 1094	* C963. 1646 -: * C967. 1716 -: * C969. 1716 -:
1270 (Sim. to Ch.)	* C970. 1820 - * C970C 1820 - * C971. 1820 -
# 1670	* C971C 1820 - 3 * C972 1820 - 3 * C972C 1820 - 3
1801	* C973. 1820 -1 * C973C 1820 -1 * C990. 1916 -1
1820 (Sim. to Ch.)	* C991 1916 -3 * C991C 1916 -3 + C992 1916 -3
1884 (Sim. to Ch.)	* C996. 1914 -3 * C996C 1916 -3
# 1910(Sim. to Ch.). 619-6 # 1912(Sim. to Ch.). 619-6 1920 (Sim. to Ch.). 618-8	* C998C 1915 -2 * C999 1898 -3
1930 (Sim. to Ch.)	★ C999C 1898 -2 ★ C1304M 2363 -2 ★ C1314M 2373 -2 ★ C1404M 2361 -1
T4227 886-10 T4228 886-10 T4228 986-10 T4228 986-10 T4328 925-6 \$\$ 925-6 \$\$ 17005 (Sim. to Ch.) 1139-3 \$\$ 17005 (Sim. to Ch.) 1139-3 \$\$ 310 813-4 \$\$ 310 813-4 \$\$ 310 813-4 \$\$ 312 8320-3 \$\$ 359 826-4 \$\$ 361 820-4 \$\$ 361 820-4 \$\$ 361 820-4 \$\$ 361 820-4 \$\$ 361 820-4 \$\$ 42 (Sim. to Ch.) 820-4 \$\$ 42 (Sim. to Ch.) 820-4 \$\$ 42 (Sim. to Ch.) 820-4 \$\$ 510 (Sim. to Ch.) 820-4 \$\$ 510 (Sim. to Ch.) 820-5 \$\$ 512 (Sim. to Ch.) 820-6 \$\$ 512 (Sim. to Ch.) 823-5 \$\$ 151 (Sim. to Ch.) 818-6 \$\$ 1210 (Sim. to Ch.) 818-6 \$\$ 1610 TF388-61 \$\$ 1610 (Sim. to Ch.) 818-6 \$\$ 1620 (Sim. to Ch.)	* C742
• 3165	* C2014M2365 -4

Genuine Replacement **parts**

DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

TOSHIBA

ALSO FOR HI-FI, STEREO, TAPE, AND VIDEO

ALSO DISTRIBUTOR OF GENUINE REPLACEMENT PARTS FOR:

> CRAIG HITACHI PANASONIC SHARP SONY

ALSO SEE OUR OTHER ADS IN THIS PUBLICATION

A UDIO VIDEO PARTS I NC.

1071 SOUTH LABREA AVE. LOS ANGELES, CA 90019 L.A. AREA (213) 933-8141 VISA & MASTERCARD

Toll Free Order Desk \$20.00 Minimum Order CALIF. (800) 252-0046 CONT. U.S. (800) 421-0727

24 HOUR ORDER LINE (800) 999-4555 24 HOUR FAX LINE (213) 933-7008

TOSHIBA	TOSHIBA	TOSHIBA 1. 1. 1. 1.	TOSHIBA	TOYOTA	TRAV-LER
* C2034M. 2372 -2 * C2100. 1869 -3 * C3041 (Sim. to Ch.) 1869 -3 * C3041 (Sim. to Ch.) 1869 -3 * CA045. 2091 -1 * CA045. 2091 -1 * CA310. 1970 -3 * CA310. 1970 -3 * CA330. 1966 -1 * CA330. 1966 -1 * CA350. 1966 -1 * CA540. 2054 -1 * CA550. 2054 -1 * CA550. 2054 -1 * CA540. 2054 -1 * CA540. 2054 -1 * CA550. 2056 -1 * CA540. 2054 -1 * CA550. 2056 -1 * CA550. 2056 -1 * CA540. 1960 -3 * CA510C. 3050 -3 * CA510C. 3050 -3 * CA510C. 3050 -3 * CA550C. 1990 -2 * CA550C. 1990 -2 * CA555C. 1990 -2 * CA55C.	* CX2875C 2533 -2 * CX2886C 2554 -1 * CX2886C 2554 -1 * CX3100 2173 -3 * CX3403 2292 -3 * CX3503 2292 -3 * CX3603 2299 -2 * CZ2013 2299 -2 * CZ2013 2293 -2 * CZ2013 2293 -2 * CZ2064 2375 -2 * CZ2066 2924 -1 * CZ2066 2925 -1 * CZ2066	* TAC820	* TAM3004 1031-2 * TAM3007 1182-38E0 * TAM4014 1423-2 * TAT1001 884-3 * TAT1001 884-3 * TAT2002 940-3 * TAT2003 1046-2 * TAT2003 1046-2 * TAT2018 1422-3 * TAT2019 1486-3 * TAT2	# 8690-10	# RC40(Sim. to Ch.)
* CB345 . 2090 -3 * CB350C . 2090 -3 * CB345C . 2104 -2 * CB345C . 2104 -2 * CB345C . 2104 -2 * CB345C . 2008 -3 * CB345C . 2104 -2 * CB364C . 2104 -2 * CB364C . 2104 -2 * CB364C . 2104 -2 * CB365C . 2098 -3 * CB365C . 2098 -3 * CB367C . 2104 -2 * CB367C . 2104 -2 * CB367C . 2104 -2 * CB367C . 2105 -2 * CB367C . 210	RP109F TSM-140 RP113F TSM-140 RP113F TSM-140 RP113F TSM-140 RP115F TSM-140 RP115F TSM-140 RP115F TSM-140 RP129F TR -159-3 RT291F TR -159-3 RT291F TR -159 RT303F TR -159 RT303F TR -207 RT305F TR -207 RT300 TR -198 RT300 TR -198 RT300 TR -28 RT3723D 2164-3 RT3723D 2164-3 SA220 MHF-17 SA220 MHF-15 SA220 MHF-15 SA220 MHF-15 SA220 MHF-15	* JAC3310 . 1048 - 3 * JAC3340 (PCB 1171-3) . 1188 - 2 * JAC3340 (PCB 1171-3) . 1182 - 3 * JAC3350 . 1182 - 3 * JAC3351 . 1182 - 3 * JAC3351 . 1182 - 3 * JAC4320 . 1180 - 3 * JAC4320 . 1480 - 3 * JA	6TP309Y 480-28 6TP314 6P-28 6TP314 6P-28 6P-314 6FP354 (PCB 520-3) 800-20 6TP357 6P-314-14 6TP355 6P-315 6P	TRAD C 2020 173-14 C 22420 173-14 C 12620 173-14 C 12020 173-14 T 204 T 204 T 204 T 205 T 206 T	# TR6108 582-18 # TR610G 582-18 # TR610G 582-18 # TR610G 582-18 TR620 577-16 TR625 577-16 TR630 577-16 TT591 492-24 TT595 492-24 TT595 801-15 TT5950 897-12 # X1770 407-1 # X1700 408-1 # X1700 408-1 # X1250 408-1
* CF937 (CH TAC8711). 2580-2 * CF937 (CH TAC8716). 2580-2 * CF313. 2368-2 * CF314. 2373-3 * CF315. 2438-3 * CF315. 2438-3 * CF317 (TAC8710). 2576-2 * CF324. 2373-3 * CF302 (TAC8721). 2576-2 * CF903 (TAC8721). 2575-2 * CF907 (TAC8721). 2575-2 * CF915. 2588-2 * CF915. 2485-1 * CF1476(Sim. To Ch.). 2487-1 * CF2005. 2485-1 * CF2005. 2485-1 * CF2006. 2485-1 * CF2006. 2485-1 * CF2007 (TAC872). 2590-2 * CF2036. 2590-2 * CF2046. 2530-2 * CF2046. 2530-2 * CF2046. 2530-2 * CF2046. 2530-2 * CF2058. 2580-2 * CF2046. 2580-2 * CF2058. 2580-2 * CF2046. 2590-2 * CF2058. 2590-2	SAS20 MMF-193 \$ A820 MMF-194 \$ A825 MMF-193 \$ SA755 MMF-193 \$ SA755 MMF-190 \$ SA850 MMF-190 \$ SA850 MMF-292 \$ SA7700 MMF-292 \$ SA760 MMF-292 \$ SA760 MMF-293 \$ SM260 MMF-293 \$ SM260 MMF-293 \$ SM260 MMF-39 \$ SM260 MMF-39 \$ SM260 MMF-39 \$ SM2600 MMF-39 \$ SM2600 MMF-39 \$ SM2600 MMF-39 \$ SM2600 MMF-193 \$ SM2600 MMF-194 \$ SM26000 MMF-194 \$ SM2600 MMF-194 \$ SM2600 MMF-194	* TAC7721 (Sim. to Ch.) . 1399 – 3 * TAC8101 . 2140 – 2 * TAC8101 . 2140 – 2 * TAC8101 (PCB 1467-3) . 2183 – 2 * TAC8110 (PCB 1467-3) . 1399 – 3 * TAC812 . 2008 – 2 * TAC812 . 2008 – 2 * TAC812 . 2104 – 2 * TAC812 . 2104 – 2 * TAC813 . 2173 – 3 * TAC813 . 2173 – 3 * TAC813 . 2173 – 3 * TAC813 . 2140 – 2 * TAC815 . 2140 – 2 * TAC815 . 2104 . 2 * TAC815 . 2208 . 2 * TAC816 . 2208 . 2 * TAC817 . 2208 . 2 * TAC818 . 2208 . 2 * TAC818 . 2208 . 2	BP823F T\$IM-09 BP870F T\$IM-07 BTH428R T\$IM-07 BTH428R T\$IM-09 BTM634 (PCB 574-9) BTM635 T\$IM-08 BTM636 (PCB 574-9) BTM636 (PCB 574-9) BTM636 T\$IM-08 BTM636 SB6-16 10M890F T\$IM-08 10TL429F B44-14 10TL429F B44-14 10TL429F B44-14 10TL429F B44-14 10TL429F B44-14 10TL429F B44-14 10TL655F T\$IM-31	# Corsair 464 CB =30 D12 CB =162 .	14C50 108-13 14C50A 108-13 14C50A 108-13 14C50A 108-13 14C50A 108-13 18F50A 108-13 18F50A 108-13 18F50A 108-13 18F50A 108-13 18F50A 118-15 17AF55 414-3 17P600 516-2 17P6015 516-2 17P6000 516-2 17P60000 516-2 17P600000 516-2 17P600000 516-2 17P600000 516-2 17P60000 516-2 17P600000 516-2 17P6000000 516-2 17P600000 516-2 17P600000 516-2 17P600000 516-2 17P6000000 516-2 17P6000000000000000000000000000000000000
# C.J350C		* TAC8325 2299 -2 * TAC8332 2345 -2 * TAC8332 2345 -2 * TAC8333 2397 -3 * TAC8335 2293 -2 * TAC8335 2293 -2 * TAC8335 2293 -2 * TAC8356 2297 -2 * TAC8357 2288 -2 * TAC856 2299 -2 * TAC8571 2366 -2 * TAC8571 2366 -2 * TAC8580 2297 -3 * TAC8371 2366 -2 * TAC8380 2327 -3 * TAC8381 2393 -3 * TAC8371 2366 -2 * TAC845 2395 -3 * TAC84	11,855F T\$M=103 12,828F T\$M=03 12,828F T\$M=03 12,12,666F T\$M=36 141,828F T\$M=102 151,822F T\$M=104 1611,822FD 1180-SED 1181,822FD 15M=13 1611,822FD 15M=13 1611,822FD 15M=13 1611,822FD 15M=13 1611,822FD 15M=13 1611,822FD 15M=13 1611,822FD 15M=13 1611,828FD 15M=13 16	F516X (Sim. to Ch.) . 554-14 17	19P6210
* CX1425 2457 -1 * CX1425 2457 -1 * CX1465 2451 -2 * CX1466 2812 -2 * CX1467 2812 -2 * CX1467 (TAC878) 2863 -2 * CX1467 (TAC878) 2863 -2 * CX2000 2293 -2 * CX2000 2827 -2 * CX2010 2897 -2 * CX2010 2897 -2 * CX2011 2865 -2 * CX2014 2865 -2 * CX2014 2865 -2 * CX2015 2851 -2 * CX2016 2859 -2 * CX2034 2872 -2 * CX2034 2872 -2 * CX2035 2455 -2 * CX2035 2455 -2 * CX2035 2457 -2 * CX2035 2457 -2 * CX2035 2459 -2 * CX2035 2455 -2	* TAC033	* TAC6432	TOYOTA TOYOTA Toyota Motor Sales, Inc. # CR122FT AR -114 CR127FT AR -114 CR127FT AR -114 CR201FCT AR -146 CR201FCT AR -146 CR201FCT AR -146 CR201FCT AR -146 CR201FCT AR -184 CR201FCT AR -186 CR602FCT AR -186 CR602FCT AR -186 CR602FCT AR -186 CR602FCT AR -180 CR	INNSS (See Servicer)	23K6005U(Sim. to Ch.)
CX2035G. 2452-2 **CX2035G. 2509-2 **CX2037(CH. TAG6735). 2582-2 **CX2044C. 2509-2 **CX2044C. 3455-1 **CX2044C. 3455-1 **CX2044C. 3455-1 **CX2047C. (CH. TAG6737) **CX2047C. (CH. TAG6737) **CX2047C. (CH. TAG6737) **CX205G. (CH. TAG6737) **CX205G. (CH. TAG6737) **CX205G. (CH. TAG6736) **CX205G. 2531-2 **CX205G. (CH. TAG6736) **CX205G. 2534-2 **CX205G. 2534-2 **CX207G. (CH. TAG6776) **CX205G. 2534-2 **CX207G. 2534-2 **CX207G. 2534-2 **CX207G. (CH. TAG6776) **CX207G. 2534-2 **CX207G. 2536-2 **CX20	# TAC600	** TACRISSO **** TACRISSO** **** TACRISSO** *** TACRISSO*	Inc. AR -114	A3. 130-15 A4. 192-10 ModelA. 107-11 WRS3 112-10 TRANSVUE # BYR15A(Sim. to Ch.) 579-5 875295 (Sim. to Ch.) 606-13 10-40 173K(Sim. to Ch.) 132-6 173K(Sim. to Ch.) 132-8 20XC(Sim. to Ch.) 132-8 20XC(Sim. to Ch.) 132-6 20XC(Sim. to Ch.) 132-8 170CC (Sim. to Ch.) 132-8 170CC (Sim. to Ch.) 132-8 170CC (Sim. to Ch.) 132-8	28MT9183(Sim. to Ch.) 500-2 23SP6905 541-2 23SP6915 541-2 23SP615 53-6-2 23T6216 857-3 32A1 170-14 3AA2PCB 288-1, 170-14 36A2PCB 288-1, 170-14 36A2PCB 288-1, 170-14 36A3PCB 288-1, 170-14 46-37 (Sim. to Ch.) 260-14 46-37 (Sim. to Ch.) 260-14 46-36 (Sim. to Ch.) 260-14 46-37 (Sim. to Ch.) 240-10 46C3PCB 288-1 46A3 (Sim. 240-10 46C3PCB 288-1 47A3PCB 288
* CX2800C	* TAC768	* TAC9820	# 852-20250. AR -180 # 852-20270. AR -208 # 852-20260. AR -208 # 862-20240. AR -184	A	• 49D4(PCB 288-1). 240-10 55-37. 287-14 55-38. 289-13 55-39 (Sim. to Ch.). 287-14

TRAV-LER	TRAV-LER	TRAV-LER _	TRAV-LER	TRIUMPH	TRUETORE
55C42	• 517-82U303-14 •# 517-106(Ch. 520B5,520BD5)330-11	*# 743-48 414-3 • 750-19 454-2 • 775-17(PCB 394-5) 371-13	5000. 11 -27 5002Series 12 -28 # 5007. 1-36	7FBTRX AR -63 # 7SMTR AR -61 # 8BTR AR -64	D2412A 225-19 # D2412B 272-15 D2413A 225-19
56C42 290-9 56C46 351-15 56C220 422-16 56C221 422-16	•# 517-106 (Ch. 520C5)	• 775-27(PCB 394-5) .371-13 • 775-37(PCB 394-5) .371-13 • 775-67 .413-2 •# 775-88 .414-3	5000.3 11 -27 5000.3 11 -27 5000.3 11 -27 5000.3 11 -27 5000.3 11 -28 500 11 -28 5009 11 -	# 8BTR AR -64 # 9BTR(Sim. to Pg. 107) AR -64 # 9BTRA (Sim. to Pg. 107) AR -64 # 9BTRB (Sim. to Pg. 107)	D2413A 225-19 # D2413B 272-15 D2418A 267-18 D2419A 257-18
56C231 422=16 56C232 422=16 56C233 422=16	* 517-107(Ch. 520C5)	• 776-17(PCB 394-5)371-13 800	# 5012 2-5 # 5015 36-25 # 5019 23-30	9FBTR	D2420A 257-18 D2471 311-17 D2483 261-14 D2552A 283-13 D2552A 283-13
56C240	• 517-107 (PCB 349-1) (Ch. 520A5) 338-10	# 821K909	# F001 40 00	TRIX # T43440-15	D2556A
59C231	• 517E5 303-14 # 518B4 (See Servicer) 465 # 518B5 (See Servicer) 465 • 520A5 (PCB 349-1) 338-10	# 821K910. 453-2 # 821K910U 453-2 # 821T901 453-2 # 821T901U 453-2 # 821T905 453-2	# 5022 101-14 5022 101-15 5027 31-30 # 5028 34-24 # 5029 33-29 5030 32-25 5031 32-25 5031 42-44		D2562A 287-15 D2563A 287-15 # D2582A 275-16 # D2582B 275-16
60C300 422-16 60C301 422-16 60C302 422-16	• 520B5	e 835-17 380-5	# 5049 45 -24	TRIXETTE # A611 # A680 # A690 439-16 # A690 439-16	# D2583B
60C303	• 521-74. 301-11 • 521-75(PCB 288-1) . 240-10 • 521-76(PCB 288-1) . 240-10 • 521-77(PCB 288-1) . 240-10	• 836-17	" 5051 32 -26 # 5054 36 -26 5056A 90 -12 5060 116-11	# A720	D2585U (See Servicer)498 D2586A
60C323 422-16 62R50 150-13 63R50 150-13	• 521-78(PCB 288-1)	e 921K810B	5061 116-11 # 5066 42-24	TRIXTEREO X1101B. 467-16 X1101G. 467-16	D2587A 301-12 D2587B 301-12 D2603 13 -33 D2604 13 -34
• 64G50	• 521-79U 303-14 • 521-80 301-11 • 521-81 303-14 • 521-81 301-11	# 921K820U	5170		# D2606 9-34 D2606 65-15 # D2612 3-9
• 64R50	• 521-80U 303-14 • 521-81 301-11 • 521-81U 303-14 • 521-111 333-15 • 521-112 333-15 • 521-80 301-11	921MT805B 492-1 921MT805M 492-1 921SP925B 490-2 921SP925M 490-2	5182B 263-16 5182M 263-16 # 5200(Sim. to Ch.) 427-14 • 5210-60 301-11	# 460	D2615 2-18 # D2616 10-32 D26168 31-32
• 65G51	• 521R90U 303-14 • 521R91 301-11 • 521R91U 303-14	• 921SP925R	• 5210-60U 303-14 • 5210-61. 301-11 • 5210-61U 303-14	850 CB =270 1200 CB -270 1400 CB -278	D2619 27 -29 # D2620 1-28 # D2621 4-32
75A50-1 146-11 75A50-2 144-11 90-100 428-12 90-105 428-12	# 524-83(See Servicer)	*# 921T800U 457-2 *# 921T841(Sim. to Ch.) 443-2 # 921T901 453-2 # 921T901U 453-2	• \$210-60 301-11 5210-600 303-14 5210-601 303-14 5210-61 301-11 5210-61 301-11 5210-61 301-11 5210-61 301-12 5210-61 301-12 5210 223-13 5210 224-15 5210 240-12 5210 311-15 5210 311-15 5210 311-15 500 505 56-23 5055 56-23	TRUETONE	D2603
# 1041-36	• 617-34U (PCB 399-4)337-14	# 943-38	5372 246-10 5510 311-16 # 6040 49 -25	Western Auto Supply Co. A116803A86 953—8 A116932A96 1008 -7 A116968A96 1008 -7	# D2630 1-10 D2634 12-31 # D2637A 325-14 # D2640 43-21
# 100 32-9 109. 12-28 • 114-1A 150-13 • 114-2 150-13 • 117-3 150-13 • 117-6 150-13	• 621-20U 331-14 • 621-21 334-10 • 621-21U 331-14 • 621-22 334-10	e# 975-48 443-2	6050. 56 -23 6053. 56 -23 6300. 343-12 6305. 260-15	ADM1/19B//(24-1/19-4), 1667-2 ADM1/19C77(24-1/19-4), 1667-2	# D2640
• 119-5	• 621-25	# 1001	6305A	ADM1719E77(24-1719-4) . 1780 -2 * ADM2255A27	# D2665
*# 217-11	621-26 334-10 621-26U 331-14 621-30 (PCB 399-4) 337-14	1009. 472-15 1010. 472-15 1015. 472-15 # 1019. 566-15	# 6521	ADM3409A47 1454—3 ADM3809A87 1703—2 ADM3809B87 1703—2 ADM3809C87 1774—2	D2665A. 333-16 D2666A. 333-16 D2684A (PCB 353-1). 343-13 D2685A (PCB 353-1). 343-13
e# 217-14	• 621-31U (PCB 399-4)337-14	# 1019R	6528. 444-19 # 7000. 59-21 # 7001. 59-21 7003. 12-29	* ADM/3609D87 1774 -2	D2692 39 -28 D2709 27 -30
• 217-27	• 621-32 (PCB 399-4) 337-14 • 621-32U (PCB 399-4) 337-14 • 621-74 335-14 • 621-74-8(PCB 403-5) 335-14 • 621-74-8A (PCB 403-5) 335-14	• 1051-60	# 7014	CEIS470A57 1516 -3 # CJY4862A87 CB -147 # CYJ4732A77(23-4732-6C)	# D2710 23 - 31
• 217-331 (PCB 268-1) 170-14 • 217-371 (PCB 268-1) 170-14 • 219-8A	621-74-75-9 (PCB 403-5) 335-14 621-74U (PCB 399-4) 337-14	• 1051-140(Sim. to Ch.)	# 7023	CYJ4832A87 CB -160 # CYJ4834A87 CB -156 # CYJ4837A87 CB -193	D2781A. 364-15 D2781B. 364-15 D2782A. 364-15
• 219-8B. 162-14 •# 220-9 171-11 •# 220-9A. 171-11	621-75 335-14 621-75U (PCB 399-4) 337-14 621-76 335-14 621-300 372-14	• 1057-79	# 7055	D1032A (Sim. to Ch.) 127-4 D1034A 102-15 D1034B 102-15 D1034C 102-15	D2783A
•# 220-9B	6 621-300 372-14 6 621-300 372-14 6 621-300 372-14 6 621-302 372-14 6 621-302 372-14 6 621-740 384-4 6 621-740 384-4 6 621-750 384-4	•# 1062-151 5571 •# 1073-152 671-3 • 1082-162(Sim. to Ch.). 696-3 • 1088-12 657-3	7060A (Sim. to Ch.)403–10 # 7061427–13 # 7062427–13 7066 (Sim. to Ch.)403–10	D1046A 102-15 D1046B 102-15 D1046C 102-15	D2788A 355-13 D2787A 355-13 D2801A 385-9 D2802 385-9
• 220-34(PCB 268-1) 170-14 • 220-35(PCB 268-1) 170-14 • 221-24(PCB 268-1) 170-14 • 221-27(PCB 268-1) 170-14	• 621-750U384-4	• 1088-12 657-3 # 1100 478-18 1102 472-15 # 1104 478-18	7070 (Sim. to Ch.)	D1048D. 102-15 # D1048A(See Servicer) 510 • D1092 (Sim. to Ch.) 108-7 # D1234A 189-15	U2801A 385-9 D28022 385-9 D2802A 385-9 D2802A 385-9 D2802A 44-29 # D2805 44-29 # D2810 36-27 D2815 48-25 D2815 35-24 D2832A 384-19
• 221-33(PCB 268-1)	621R40 337-14 627-16 335-14 627-26(PCB 403-5) 335-14 627A6 337-14 628A6 (PCB 399-4) 337-14	1105 476–16 1110 473–17 # 1120 566–15 1130 576–13	7077 (Sim. to Ch.)	# D1234B 189-15 D1240A 187-12 D1435A 239-10	# D2815 48 -25 D2819 35 -24 D2832A 384-16
• 317-33(PCB 268-1)	628A6 (PCB 399-4)	e# 1150-19	# 7080 427-13 # 7083(Sim. to Ch.) 427-13 7085 (Sim. to Ch.) 403-10 # 8000(Sim. to Ch.) 358-12	D1436A 239-10 D1612 28 -34 D1644 12 -30 W D1645 6-33	D2832A 384-16 D2832B 384-16 D2834A 384-16 D2834B 384-16 D2836A 406-11
 317-47Ü (PCB 288-1) 240-10 317-47U9(PCB 288-1) 240-10 317-47UC(PCB 288-1) 240-10 	631-56 372-14 632-26 384-4 632-36 372-14	• 1450-59	# 8015(Sim. to Ch.)	D1645	D2850A
• 317-56(PCB 288-1)240-10 • 317-60(PCB 268-1)170-14 • 317-62(PCB 268-1)170-14 • 317-67(PCB 288-1)240-10	632-46	• 1150-89	8051 436-17 8052 436-17 8080 474-18 8090 (Sim. to Ch.) 474-18	# D1836 45 -25 # D1836A 45 -25 D1840 46 -24 D1845 31 -31	D2853A 370-14 D2854A 370-14 D2855A 370-14 D2857A 383-12 # D2857A 383-12
• 320-35(PCB 268-1)	• 721K120. 380-6 • 721K120U 380-5	• 1155-29	9051	# D1846A	D2865A
• 321-46U9(PCB 288-1)240-10 • 321-48	•# 721K610	* 1159-120 (PCB 520-3)467-1	9061: 265-14 9064A 434-16 9064B 434-16 9065 438-17	# D1850 (Series A)	D2906
• 321-54(PCB 288-1) 240-10 • 321-54U9(PCB 288-1) 240-10 • 321-54UC(PCB 288-1) 240-10	• 721K612 (PCB 394-5) 371-13 • 721K613 (PCB 394-5) 371-13 • 721K630 412-3 • 721K630U 412-3	• 1180-12	9065 436-17 9070 436-17 9074 436-17 9075 438-17	# D1951 51 -23	D2910 65 - 16
• 321-55(PCB 288-1) 240-10 • 321-55U9(PCB 288-1) 240-10 • 321-55UC(PCB 288-1) 240-10 • 321-63(PCB 268-1) 170-14	• 721K671 418-3 • 721K671U 415-3 •# 721K751 443-2 • 721K765 380-5	• 1181-32	9076. 436-17 9077. 436-17 9078. 436-17 9085. 434-16	D1992	D2967
• 321-75(PCB 288-1) 240-10 • 321-76(PCB 288-1) 240-10 • 321-460 (PCB 288-1) 240-10	• 721K765U 380-5 • 721K767 380-5 • 721K767U 380-5 • 721K768 414-3 • 721K768 443-2 • 721K769 443-2	•# 1465 439-2 •# 1466 439-2 •# 1470 443-2	9085. 434-16 50001 11-27 • 72916 (PCB 394-5) 371-13 • 72917 (PCB 394-5) 371-13 • 72917 (PCB 394-5) 371-13	• D1993B. 77 -11 • D1994 77 -11 •# D1996 68 -18 • D1997A(Sim. to Ch.) 78 -4	D3202F3 1698 -3 # D3210A 190-15 # D3265A 189-16
 321-460UC (PCB 288-1) 240-10 321-480 (PCB 288-1) 240-10 321-480U9 (PCB 288-1) 240-10 	•# 721K/69. 443–2 •# 721LP650 414–3 • 721LP651(PCB 394-5). 371–13 • 721LP651U (PCB 394-5). 371–13	• 1700	• 73016 (PCB 394-5) 371-13	• D1998A(Sim. to Ch.)	D3351 224-16 D3352 224-16 D3353 224-16
 321-480UC (PCB 288-1)240-10 321-540 (PCB 288-1)240-10 321-540U9 (PCB 288-1)240-10 321-540UC (PCB 288-1)240-10 	• 721LP651U (PCB 394-5) 371-13 • 721LP701	• 1715(PCB 394-5) 371-13 • 1715U (PCB 394-5) 371-13 • 1720(PCB 394-5) 371-13 • 1720U (PCB 394-5) 371-13	# 6G819 (Sim. to Ch.) 578–15 6G909 (Sim. to Ch.) 580–16	D2018B	D3495A (Sim. to Ch.)
• 321-770 (PCB 288-1) 240-10 • 321R45(PCB 288-1) 240-10 • 321R46(PCB 288-1) 240-10	o 721LP651U (PCB 394-5) 371-13 721LP701 415-3 721LP701U 415-3 721LP800 390-5 721LP800U 390-5 721M7110 390-5 721M7110 390-5 721M7110 390-5 721M7110 390-5 721M7110 414-5 721M7500 414-5 721	*# 1722 (Ch. 775-88)	TRELA	# D2025A 83 -14 # D2026A(See Servicer) 510 # D2027A 97 -18 • D2044 (Sim. to Ch.) 94 -8	# D3503A 282-15 # D3504A 282-15 # D3600A 353-14 # D3603A 344-14
• 321R46ÙC(PCB 288-1) 240-10 • 321R46\PCB 288-1) 240-10 • 324-49(PCB 288-1) 240-10 • 412E4 301-11	• 721MT601(PCB 394-5)371-13	** 1722(PCB 394-5) (cli.740-17) ** 1723 (Ch. 740-17)	# HW301	D2047 (See Servicer)	# D3603A 344-14 # D3604A 344-14 D3614A 343-14 D3614B (PCB 403-5) 343-14
• 41255	• 721MT620U	•# 1724 414-3 • 1725(PCB 394-5) 371-13 • 1730 413-2	TREND # FR625PHTSM-60	D2102B 200-11 D2103A 200-11 D2103B 200-11 D2108A 199-14	D3615
• 412G5	• 7217111380-6 • 7217111U380-5 • 7217602 (PCB 394-5)371-13	•# 1731A 443-2 •# 1732 443-2	TRIUMPH AR5000 (Sim. to Ch.)617-5	D2109A	# D3630N
• 412M6 324-10 • 417E4 303-14 • 417E5 303-14 417F4 (See Servicer)	• 7217661	•# 1740A 443-2 •# 1752 443-2	AR5000 (Sim. to Ch.)	# D2205 201-12 D2214A 204-10 D2216A (Sim. to Ch.) 212-5 D2217A (Sim. to Ch.) 212-5	D3715A 405-51 D3715A 405-15 # D3716A 362-13 D3716B 414-9 D3720 24-29 D3721 32-28 # D3721 51-24
417F5 (See Servicer)	• 7217760U	•# 1755 414-3 • 1760 412-3 • 1760U 412-3 • 1770 454-2	# TC900 CB -4	D2226 196-16 D2237A 182-15 D2255 197-14 # D2263 190-14	D3721 32 -28 # D3722 51 -24 D3780A 363-19 D3784A 371-14
• 421G6	• 729-16(PCB 394-5)		# TC900A CB -4 # 1BTR AR -110 2BFML (See Pg. 5) AR -129	D2270	D3785A 371-14 D3789A 382-13 # D3809 43-22
• 510A4 (PCB 288-1)240-10 • 511A4 (PCB 288-1)240-10 • 513A4 (See Servicer)546 513A5 (See Servicer)546	a 729-26	*# 1788 467-1 *# 1788U 437-1 *# 1790 467-1 *# 1790U 467-1	2FBPT (2FBP) AR -129 3BFML (See Pg. 5) AR -129 # 4TBTR (V-350) AR -26 5BTR (V-350) AR -33 5BTRP (V-350DP) AR -33	D2325A 205-11 D2372 329-15 D2383 199-15 D2385 266-17 D2386 230-13 D2387 230-13 D2388 230-13 D2388 231-16	03721 32 - 28 03722 5 1 - 28 03780A 363-19 03786A 371-14 03785A 371-14 03785A 382-13 03809 43 - 22 03810 39 - 27 03811 47 - 24 03810 49 - 26 03910 74 - 10 04118 200-12
514A4 (See Servicer)546 514A5 (See Servicer)546 • 517-56(PCR 288-1)240-10	• 740-17(PCB 394-5)	 3210-60 (PCB 288-1) 240-10 3210-60U9 (PCB 288-1) 240-10 3210-60UC (PCB 288-1) 240-10 	5BTRP (V-350DP)	D2410A 225-19	D4118B
• 517-67(PCB 288-1) 240-10 • 517-82 301-11	• 743-28	• 3210-61U9 (PCB 288-1) 240-10 • 3210-61UC (PCB 288-1) 240-10	7BTR (Sim. to Pg. 125) AR -39 # 7BTRX	# D2410B 272-15 D2411A 225-19 # D2411B 272-15	# D4320

TRUETONE—TRUETONE

TRUETONE	TRUETONE	TRUETONE	TRUETONE	TRUETORE	TRUETONE
# D4321 229-16 # D4321A. 229-16 D4425B. 290-10	DC2981A	# DC4530	EL16885A86 941-9 # EL16895A86 979-8 # EL16895C86 979-8	IDI7406A47	• MIC3909B17(Sim. to Ch.) 1109 -3
		DC4532 (MCC4532A-47) CB -82 DC4603	# EL16995E961001 = 5	IDI7406A47 AR - 179 IDI7418 AR - 183 IDI7500A57 AR - 218 IDI7500A57 AR - 218 IDI7906A67 AR - 217 IDI7906A67 IDI7	MIC3909817(Sim. to Ch.) 1109 −3 MIC3912A86 1090 −3 MIC3912A86 1280 −3 MIC3912T7 1240 −3 MIC3914A96 TSM-103 MIC3916A96 TSM-103 MIC3916B17 1244 −3 MIC3916B17 1224 −3 MIC3916C17 1226 −3 MIC3916C17 1226 −3 MIC3919C17 1226 −3 MIC3919C17 1226 −3 MIC3919C17 1226 −3
D4624A	DC3050 460-23 DC3052 TSM-112 # DC3052 475-15 DC3054 TSM-109 DC3075 TSM-116	# DC4620	# EN404-2 (Sim. to Ch.)671-10 # EN405-5 (Sim. to Ch.)671-10 # EN406-2 (Sim. to Ch.)671-10 # EN505-2 (Sim. to Ch.)671-10	IST5151A17. 1202 -5 IST5235B27. 1462 -4 IST5260A27. 1462 -4	MIC3915A96 T\$M-105 # MIC3915B17 T\$M-147 • MIC3916B17 1224 -3
# D4630	DC3075 TSM-116 # DC3084A 495-18 DC3085A 492-25 DC3085B 492-25	DC4623B 350-16 # DC4630 CB -81 DC4635 CE -84 # DC4672 CB -131	# EN505-4 (Sim. to Ch.) 671-10 Factory No. 4372AB MHF-170 • GCJ3011A08 1867 -2	IST5280A27. 1462 -4 # IST5470A37. 1482 -4 # IST5490A37. 1482 -4	 MIC3916C17 MIC3918C27 MIC3919B17 1224 -3
D4832	DC3085A 492-25 DC3085B 492-25 # DC3086 T\$M-145 # DC3086B T\$M-145 DC3086B T\$M-137	DC4731	• GCJ3911A97 1760 -2 • GCJ3911B97 1867 -2 • GCJ4020A08 1860 -2	IST5595A57	• MIC3919C17 . 1254 -3 • MIC3919D17(Sim. to Ch.) • 1254 -3 • MIC3951A96 . TSM-144
D5572A	# DC3090	# DC4739	* GCJ4020B97 1860 -2 * GCJ4021A08 1911 -3 * GCJ4721A77 1661 -2	# IST5490A37 1492 -4 IST59545A57 1576-3 IST5929A17 1215 -5 IST5929B27 1462 -4 # ITC4850A86 AR -48 ITC4851A86 AR -48 ITC485CA86 AR -53 ITC485CA86 AR -53 ITC465CA86 AR -51 ITC7004A07 AR -111 ITC7006A07 AR -111	MIC3954A96 TSM-107
D4823A 380—16 D4824A 360—16 D4825A 348—15 D4825A 348—16 J4825A 348—16 J4825A 348—16 J4825A 348—16 J4825A 348—16 J4825A 348—16 J4826 37—28 J4826 50—21 D5578A 322—16 D5573A 373—14 D5573A 373—14 D5573A 373—16 D5606A 338—15 D5606A 336—15 D56738A 380—12 D5778A 380—12	DC3105B	# DC4/70 CB -13-7 DC4770 (Sim. to Ch.) .423-7 # DC4774 CB -106 DC4812B CB -34	* GCJ4913A97 1804 -2 * GCJ4914A97 1804 -2 GCJ8000A97 1818 -3 • GDS3913A97 1803 -1	# ITC4860/A66 AR -36 ITC7004A07 AR -111 ITC7006A07 AR -91	MIC3955A96 TSM-108 * MIC4015A17 1257 -3 * MIC4018A96 1027 -2 # MIC4050A07 AR -72 MIC4050C17 AR -136
D5778A 386-12 D5770A 373-14 # D5770B 390-14 D5777A 390-14 # D5777B 390-14 # D5772A 373-14 # D5772B 390-14 # D5773B 390-14 D5801A 403-10 D5802A 403-10	# DC3160(Sim. to Ch.)	# DC4820 CB -19 # DC4850 AR -48	GDS3913A97(Late Version)(PCB 1940-4) 1803 -1 GEC1015A27 1215 -2	ITC7006A07	# MIC4064D17 AB -408
# D5771B 399-14 D5772A 373-14 # D5772B 399-14	DC3270 (Sim. to Ch.)577-16 DC3280	# DC4851 AR -48 DC4852 AR -53 DC4860 (Sim. to Ch.) .423-7 DC4870 (Sim. to Ch.) .423-7	• GEC1315A37(PCB 1402-4)	# ITC7908A96 AR -99 # ITC7910A86 AR -95 LEJ7824A87 AR -310 LLD1800A86 961-8	# MIC4055A07 AR -76 # MIC4060A07 AR -93 # MIC4060B17 AR -100 # MIC4212A27 1265 -2 # MIC4213A27 1246 -3
# D5773B 399-14 D5801A 403-10 D5802A 403-10 D5804A 403-10	# DC3286 T\$M-152 DC3302 (See Servicer) 620 DC3303 (See Servicer) 673 DC3306 T\$M-25	DC4880 (Sim. to Ch.)	• GEC1317A37(PCB 1402-4) 	LLD2072A08 (23-2072-9) . 1965 -3 LLD2860	* MIC4219A27
# D5805A	DC3306 TSM-25 DC3316 TSM-27 DC3318 TSM-25 DC3326 TSM-45 DC3338 TSM-47 DC3346 TSM-46	# DC5056 AR -71 # DC5554 AR -183 # DC5560 AR -184	* GEC2000A18	MAE6065-07	# MIC4350A37
D5840A	DC3338 TSM-27 DC3346 TSM-46 DC3350 TSM-44	"DC5564 AR -185 DC5808 418-12 DC5901A 403-10 DC5902A 403-10	* GEC2004A18. 1974 -2 • GEC3007A18. 2010 -1 • GEC3007B-18. 2010 -1 • GEC3008A18. 2011 -2	# MAE6963A96. 1011 -6 MCC4370A57 CB -65	# MIC4434A67. CB -92 MIC4512A47. CB -123 # MIC4622A67. CB -93
D5875A (Sim. to Ch.)373-14 D5888A (Sim. to Ch.)373-14	# DC3377 TSM-157 # DC3386 TSM-155 DC3406 TSM-27	# DC5903 457-18 DC5904A 403-10 # DC5905 457-18	• GEC3008B18	MCC4434A57	# MIC4726A67
# D5892 397-17 # D5892A 397-17 # D5894 397-17	DC3407 . TSM-45 # DC3407B . TSM-42 # DC3407C . TSM-42	DC5907 (Sim. to Ch.)436-17 DC5909 (Sim. to Ch.)436-17 # DC5930A455-18	GEC3020A08	# MCC4620A67	# MIC4737A67
# D5894A 397-17 DC1012 1070 -8 DC1034 1084 -7	DC3346 T\$M=06 DC3350 T\$M=04 DC3377 T\$M=15 DC3360 T\$M=15 DC3406 T\$M=27 DC3407 T\$M=27 DC3407 T\$M=27 DC3407C T\$M=27 DC3407C T\$M=27 DC3408 T\$M=37 DC3408 T\$M=37 DC3418 T\$M=38	# DC5930B 455-18 # DC5930C 455-18 DC5940A 468-15 DC5940B 468-15	• GEC3412B57	MCC4635A67. CB -84 MCC4720A77 CB -127 # MCC4724A77(23-4724-3C) CB -124	# MIC4820A86. CB -19 # MIC4821A86. CB -20 * MIC4914A86 1029 -2
DC1055 MHF-35 DC1246 1348 -5 DC1252 1270 -6	# DC3418 TSM-43 # DC3418B TSM-43 DC3419 (Sim. to Ch.) .577-16 DC3426 TSM-43	# DC5941A (Sim. to Ch.)	• GEC3419A67	# MCC4760A67(DC4760) CB -134 # MCC4770 (DC4770) CB -133	# MICC4534AB7. CB -92 MICC4512A47 CB -193 # MICC452AB7 CB -93 # MICC452AB7 CB -93 MICC475AB7 CB -109 MICC473AB7 CB -109 MICC473B5AB8 1027 -2 MICC57B5AB8 1027 -2 MICC473B5AB8 1027 -2 MICC57B5AB8 1027 -2 MICC57B5
DC1350 MHF-69 DC1351	DC3429B	# DC5943A (Sim. to Ch.)	• GEC3420A67(Sim. to Ch.)	# MCC4777A77 SD -9 # MCC4778A77 SD -9 MCC7810A77 AR -282	# MIC6022A07
# DC1454A	DC3440B T\$M-46 DC3440B T\$M-46 DC3448 T\$M-31	# DC5945A (Sim. to Ch.)	• GEC3420B57. 1528 -3 • GEC3713A77. 1589 -2 • GEC3715A77. 1589 -2 • GEC3715B77(Sim. to Ch.)	* MEA3755A76. 1046 -3 * MEA3755B76. 982-3 * MEA3755B86. 982-3	# MIC6310A37
DC1412 675-12 DC1414 675-12 DC1416 632-12 DC1418 693-40	DC3469 TSM-31 DC3460 TSM-46 # DC3462 TSM-33	# DC5992 467-17 # DC5993 480-16 # DC5994 467-17 # DC5995 480-16	• GEC3716A77(Sim. to Ch.)	• MEA3815A86	MIC6820A86. 966-7 MIC6820B86. 966-7 MIC6902A96 1041-8 # MIC7003A17 AR -116
# D5882A	# DC3475 TSM-154 DC3475 TSM-54 DC3506 TSM-46	DF4310 (See Contents)	• GEC3915A97	# MCCAT74 # MCCAT7A77 # MCCAT7BA77 # MCCAT7BA77 # MCAT7BA77 # MEA376A77 # MEA376A76 # MEA376A76 # MEA376A76 # MEA376A76 # MEA376A86 # MEA376A86 # MEA376A86 # MEA387A86 # MEA	# MIC/012A17 AR -134 # MIC/050A7 TR -61 # MIC/052A7 TR -82
DC1506	# DC3550 T\$M-42 DC3562 T\$M-50 DC3606 T\$M-66	DX4082 (Sim. to Ch.). 519—4 # DX4101(Early Prod.) CB -7 # DX4102 1073 -SED DX4299 (Sim. to Ch.) 615—12	* GEC4019A18	MED4060A47 AR -160 # MED5564A67 AR -183 # MED5560A67 AR -184 MED5560A67 AR -247	# MIC7070A7 TR -63 # MIC7305A37 AR -134 # MIC7870A86(4DC7870) TR -52
# DC1616	# DC3609 TSM-61 DC3610 TSM-62	DX4299 (Sim. to Ch.) 615–12 DX4370 CB -59 DX4670 (Sim. to Ch.) 298–4 # DX4704(Sim. to Ch.) 485–5	* GEC4019B08. 1904 -2 * GEC4019C08(24-4019-6) 1953 -2 * GEC4024A08. 1902 -3 * GEC4024B08. 1904 -2	MED5564B67	MIC7950A96 (4DC7950) TR51 # MIC7952A96 TR55 MIC7952A96 TR55 MIC7967A96 1038SED
DC1710 862-7 DC1712B 908-7 # DC1720B 881-7	# DC3614 TSM-73 DC3649 TSM-76 DC3652 TSM-64	# DX4804(Sim. to Ch.)	* GEC4310A371316 -3 * GEC4310B371391 -3	# MED7305B37 AR -151 MED7403A47 AR -209 MED7408A47 AR -215	# MIC7980A96 TR -54 # MIC8215B27 MHF-71 MIC9858A96 1115 -SED
DC1454 890-13 DC1502 820-7 DC1505 799-0 DC1505 799-0 DC1546 1461-3 # DC1810 787-7 DC1814 860-10 # DC1814 860-10 DC1814 860-10 DC1814 870-0 DC1710 802-7 DC1712B 908-7 # DC172DB 881-7 DC1800 981-8 # DC1805 970-0 DC1910 1033-8 DC1910 1033-8 DC1910 1046-8 DC1912 1046-8 DC1912 1046-8 # DC1912 1046-8	## DC3448B T\$M-43 DC3419 Sim to Ch. \$77-16 ## DC3426 T\$M-43 DC3428B T\$M-47 DC3428 T\$M-47 DC3438 T\$M-47 DC3440 T\$M-43 DC3440 T\$M-43 DC3440 T\$M-46 DC3446 T\$M-34 DC3446 T\$M-34 DC3446 T\$M-34 DC3447 T\$M-34 DC3477 T\$M-34 DC3477 T\$M-34 DC3478 T\$M-34 DC3580 T\$M-34 DC3580 T\$M-34 DC3580 T\$M-34 DC3681 T\$M-34 DC3681	DX4871 (Sim. to Ch.)	Ch.)	MED7503A57	MID1012A07
DC1910 1035 -6 DC1912 1045 -8 DC1930 1060 -8	# DC3704 FSM-83 DC3708 TSM-75 # DC3709 TSM-82	DX4881 (Sim. to Ch.) 488-4 DX4884 (Sim. to Ch.) 487-3 DX4890 (Sim. to Ch.) 489-5 DX4906 (Sim. to Ch.) 492-6	# GEC4519A67 1419 -3 # GEC4519B57(Sim. to Ch.)	# MIC970A96 (Sim. to Pg. 113) TR -52 MIC1012A07 1070 -8 MIC1034A07 1084 -7	MID3718A76. TSM-77 MID3853A86. TSM-91 • MID3999B17(Sim, to Ch.)
DC2000 385-9 DC2001 385-9 DC2012 1070 -8	# DC3715 TSM-85 DC3715B 405-15 DC3718 TSM-77	DX4912 (Sim. to Ch.) 492-6 # DX4964(Sim. to Ch.) 479-4 DX4984 (Sim. to Ch.) 489-5	* GEC4617A67 1666 -2 * GEC4917A97 1834 -3 * GEC4917B97 1907 -3	MIC1046A07	• MID3912A96(Sim. to Ch.) • MID3912A96(Sim. to Ch.) • 1038 -2 # MID4055A07
DC2012 1070 -8 DC2012B 1070 -8 DC2012B 1070 -8 DC2030 1093 -6 DC2034 1084 -7 DC2034B 1084 -7 DC2034B 486-26	# DC3752	DX4990 (Sim. to Ch.)	* GEC4919A97(24-4919-7) . 1795 -1 * GEC4924A97	\$41C104C507 4949 E	# MID4055A07. AR -76 # MID4820A86. CB -19 # MID5056A07. AR -71
DC2034B. 1084 - 7 DC2036A 486-26 DC2050A 370-14	DC3755 T\$M-86 DC3762 T\$M-75 DC3762 (Revised) T\$M-86 # DC3772 T\$M-82	• EIS1017A96 1071 -2 ★ EIS2065A96 1118 -3 ★ EIS2067A96 1118 -3 ★# EIS285A86 996-1	* GEN4010A07 1038 -3 * HFP1663A66 893-3 * HFP1665A66 893-3	MIC129022 1349-3 MIC1252227 1270-6 MIC1350A37 MHF-09 MIC1710A76 862-7 # MIC1720B76 881-7 MIC1730A76 931-7 # MIC1805A86 970-9 MIC1910A96 1332-8	# MID-033-070 CB - 19 # MID5056-007 AR - 71 # MID6022-07 1073 - 7 # MID7050-07 TR - 01 # MID7052-07 TR - 02 MJE6800-087 MHF-141
DC2050A 370-14 DC2052A 370-14 DC2053A 370-14 DC2082A 532-14 DC2083A 532-14	# DC3/82 TSM-81 # DC3800 427-14 # DC3806 TSM-87	*# EIS2885B86	* HFP1665B86(Sim. to Ch.) * HFP1665C86(Sim. to Ch.)	MIC1910A96 1033 -6 MIC1912A86 1045 -8 MIC1912A96 1045 -8	MNM1546A57 1461 -5 MNM2552A57 1565 -3 MNM2556A57 1551 -4
DC2086A	DC3808 TSM-94 DC3810 TSM-90 DC3812 TSM-94	# EIS2885E86(Sim. to Ch.) 1153 -1 ## EIS2887A86	* HFP1665D86(Sim. to Ch.)	MIC1916A96 1040 -7 MIC1916A96 1040 -7 # MIC1932A86 1035 -7	MNM2558A57 1421 -6 # MNM3377A37 TSM-157 # MNM3386A37 TSM-155
# DC2194A (Sim. to Ch.) 511-10 DC2252	DC3852 TSM-90 DC3853 TSM-91	*# EIS2887B86	* HFP1665E86. 998-2 * HFP1666 897-3 * HFP1667A66 893-3	# MIC1932A96 1035 -7 MIC1954A96 1066 -6 MIC2012A07 1070 -8	 MNM3410A47 1383 -3 MNM3413A47 1387 -3 # MNM3475A47 T3M-154
DC2261A 609-11 DC2262A 616-16 DC2271A 616-16 DC2284 632-12	DC3862 TSM-98 # DC3862(Late Prod.) TSM-143 DC3880A 363-19 DC3880B 363-19	★ EIS2887D86(Sim. to Ch.) ★ EIS2887E86(Sim. to Ch.)	# HFP1667B86(Sim. to Ch.) # HFP1667C86(Sim. to Ch.)	MIC2012B17 1070 -8 MIC2030A07 1093 -5 MIC2034A07 1084 -7 MIC2034B17 1084 -7	* MNM4513A57. 1461 -3 * MNM4620A67. 1527 -2 MNM6410A47. 1483 -4 MNM6410B47. 1533 -3
DC2284 632-12 DC2287A 616-16 DC2355A 642-9 DC2361 691-13	DC3884421-15 DC3884C (See Servicer)	## EIS2889A86	* HFP1667D86(Sim. to Ch.) * HFP1667E86. 998-2	MIC2054A07 1066 -6 MIC2252A27 1426 -5 # MIC2710A76 885-9	MNM6520A57 (Sim to Ch.)
DC2361 691-13 DC2362A 616-16 DC2370 691-13 DC2371A 616-16 DC2376A 616-16	# DC3886A 420-11 DC3901 (Sim. to Ch.) 425-15 DC3902 (Sim. to Ch.) 425-15 DC3908 TSM-101	* EIS2889D86(Sim. to Ch.) 1153 -1 EIS2889E86(Sim. to Ch.)	* HFP1685A	MIC2730A76 931-7 MIC2910A96 1033 -6 MIC2912A86 1045 -8 MIC2912A96 1045 -8	# MNM7252C37 . TR -134 # MNM7270B34(4DC7270) . TR -149 # MNM7360A37(4DC7360) . TR -148 MNM813B37
# DC2405 TSM-33	DC3910TSM-102	1153 -1 EIS3916A86. 1020 -3 EIS3916B86 1020 -3	* HFP1687A66	MIC2916A86	# RC28(Sim. to Ch.) 381-11 # RC35(Sim. to Ch.) 381-11 # RC38(Sim. to Ch.) 381-11
" DC2411	DC3914 T3M-103 DC3915 T5M-105 # DC3915B T5M-147 DC3961 T5M-144 DC3962 T5M-144	* EIS2899E86(Sim. to Ch.) 1163 -1 EIS3916A86 1020 -3 EIS3916B86 1020 -3 EIS3916B86 1020 -3 EIS391A86 1020 -3 EIS3919A86 1020 -3 EIS3919A86 1020 -3 EIS3920A86 1022 -3 EIS3920C86 1022 -3 EIS3920C86 1022 -3	* HFP1687686 897-3 * HFP1687C86 897-3 * HFP1765A76 897-3 * HFP1765B76 897-3 * HFP1765C76 897-3	# MIC2932A96 1035 -7 MIC2954A96 1066 -6 •# MIC3009A07 1142 -3	# RC43(Similar to Changer) # RC85(Similar to Changer)
DC2419 693-10 * DC245(Sim. to Ch.) 1349 -2 DC2457 690-13 DC2517 TSM-47	DC3953 TSM-146 DC3954 TSM-107	• EIS3920A86. 1022-3 • EIS3920B86. 1022-3 • EIS3920C86. 1296-2 * EIS4020A07. 1118-3	* HFP1765C76	MIC3012A07(Sim. to Ch.) MIC3014A07 1384-11	# RC99(Similar to Changer)
DC2517B	DC3962 TSM-102 DC3972 TSM-106 DC3974 TSM-104	# ELISO15A07(4DC5015)1044 -9	* HF93780A76 910-3 HFP5639A86 981-8 HFP5825A86 981-8 HFP5855A86 981-8	MIC3014C27 (SEE PAGE 97) MIC3052A07 TSM-112 MIC3054A07 TSM-109	# RC100 (Similar to Changer) # RC114 (Similar to Changer)
DC2521B TSM-47 DC2552 1555 -3 DC2553 (PCB 741-5) 677-12 DC2556 1551 -4	DC3985 13m-102 DC3982 T3M-102 DC3972 T3M-104 DC4050 AR -72 DC4050C AR -12 DC4051A AR -167 DC4053 AR -169	ELI5055C07. 1272 -4 ELI5055D07. 1257 -5 ELI5059A07. 1064 -7	HFP5859A86 981-8	# MIC3075A07	671-10 REC3952A96 TSM-100 REC3962A96 TSM-102 REC3974A96 TSM-104 REC3974A96 TSM-104
DC2558 1421 -6 # DC2610 784-11 # DC2612 835-10	# DC4053 AR -159 # DC4054B AR -106 # DC4055 AR -76 DC4060 (MED4060A-47) AR -160	ELI5059807 1133 -4 ELI5059C07 1272 -4 ELI5059D07 1257 -5	HFP5929A86	# MIC3155A TSM-128 # MIC3159A17 TSM-140 MIC3177A17 TSM-126	REC5560A57 1480 -5 REC5610A57 1559 -3 REC5620A57 1559 -3 REC5650A67 (Sim. to Ch.)
# DC2612 835-10 DC2614 866-10 # DC2616 825-8 DC2632 847-13 DC2654 675-9	# DC4060(MIC4060A-07)AR -93 # DC4060BAR -100	ELI5615D76 857-8 # ELI5639B86 979-8 ELI5615B86 941-9	HFP5945B86 1007 -7 HFP5947A86 1007 -7 HFP5949A86 1007 -7	• MIC3220827 1297 -2 • MIC3220827(Sim. to Ch.) 1297 -2 # MIC3286A27 13M-152	BEC5715A67 (Sim to Ch.)
# DC2710 885-9 DC2712B 908-7 DC2832 384-16	DC4200 S29-13	ELI5815D96 941-9 # ELI5825A86 979-8 ELI5839A86 974-7	HFP6323A76 856-9 HFP6525C86 925-7 HFP6607B76 856-9	• MIC3309A37 1327 -2	REC5725A67 (Sim. to Ch.) 1559 -3 REC5760A77 1598 -3 REC5044A08 MHF-218 # REC5062A08 MHF-214
DC2850A 370-14 DC2852A 370-14 DC2852A 370-14	# DC4205B AR -18 # DC4206B AR -18 # DC420B AR -23 DC4303	# ELI5839B86 974-7 # ELI5840A86 HTP-1 # ELI5855A86 979-8	HEDE700A76	• MIC3312B37 1345 -3 # MIC3704A76 TSM-83	0500000400
DC2832 847-13 DC2854 875-9 # DC2710 885-9 DC2712B 906-7 DC2832 364-16 DC2836 406-11 DC2850A 370-14 DC2852A 370-14 DC2853A 370-14 DC2853A 370-14 DC2855A 370-14 DC2855A 370-14 DC2855A 370-14 DC2810 1033-8 DC2910 1033-8 DC2912 1045-8	# DC4322	ELISOSSO17 133 -4 ELISOSSO17 132 -4 ELISOSSO17 1272 -4 ELISOSSO17 1287 -5 ELISOSSO17 1287 -5 ELISOSSO17 133 -4 ELISOSSO17 1133 -4 ELISOSSO17 1133 -4 ELISOSSO17 1272 -4 ELISOSSO17 1272 -4 ELISOSSO17 1272 -4 ELISOSSO17 1272 -6 ELISOSSO17 1272 -6 ELISOSSO17 857 -6 ELISOSSO18 874 -6 ELISOSSO18 974 -7 ELISOSSO18 975 -7 EL	HFP6703C86 .950-11 HFP6723C86 .952-7 # IDI4DC7908A86 .AR -99 IDI7002A (4DC7002) .AR -132 # IDI7002A27 .AR -134	# MIC3709A76 TSM-82 # MIC3715A76 TSM-85 MIC3716A76 TSM-77 # MIC3750A76 TSM-83	REC6297A47 1445 -6 REC6297A67 1562 -3 REC6480A47 1485 -3
DC2912	DC4409 (See Servicer)	ELI6727A76	# IDI7015A27 (4DC7015)AR -132 # IDI7105A27AR -134 IDI7140A27AR -136	MIC3755A76. TSM-86 # MIC3806A86 TSM-87 MIC3853A86 TSM-91	REC6490A47
DC2980Â434~17	DC4512CB =123	ELI6874C96941~9	# IDI7400A47AR -178	• MIC3909A861109 -3	REC6575B671673 →

	TRUETONE	TRUETORE	TRUETORE	TRUETONE	YRUETONE	TRUETONE
	REC6585A57	■ WEG1795C76(Sim. to TV Ch. Only)	• 2D1415A	• 2D2734B355-14 • 2D2734C355-14	* 2DC1470B • 2DC1471A	762-4 • 2DC3030A
	REC6725A67 (Late Prod.) REC6760A67	 WEG1803A77. WEG1803A86. WEG1815A77. 913-2 	• 2D1426A	2D2830A 403-4 2D2831A 403-4 2D2832A 403-4	• 2DC1472A • 2DC1473A	716-3 • 2DC3140A. 521-2 716-3 • 2DC3144A. 563-2 716-3 • 2DC3220. 558-1
	REC6780A67 (5409) 1714 -4 REC6780A67 (5409B) 1704 -3 REC6787A67 1637 -3 REC6795A77 1636 -3	● WEG1815A86	• 2D1430E	*# 2D2840A 395-3 *# 2D2841A 395-3	•# 2DC1501A •# 2DC1501B	.716-3 • 2DC3220 (MIC3220A-27) . 1297 -2 .749-4 • 2DC3221
	REC6795A77 .1636 -3 REC6801-87	* WEG2063A17 1122-3 *# WEG2063B17 (Sim. to Ch.)	• 2D1431A	*# 2D2842A 395-3 *# 2D2843A 395-3 • 2D3770A 377-5	• 2DC1501D	779-4 • 2DC3233A . 570-1 .828-4 • 2DC3244A . 567-2 .733-4 • 2DC3245A . 567-2
	REC6890A67 (5715) 1714 -4 REC6890A67 (5715B) 1704 -3 REC6902A87 MHF-140	* WEG2079A08(PCB 1971-4) 1836 -2 * WEG2089A08	 # 2D1514A(PCB 325-1) 315-13 # 2D1514B(PCB 325-1) 315-13 2D1520A (PCB 328-1) 316-15 2D1521A (PCB 328-1) 316-15 	• 2D3770B 377-5 • 2D3770C 377-5 # 2D3775A 354-18	• 2DC1517 • 2DC1523	733-4 • 2DC3246 . 521-2 733-4 • 2DC3247 . 521-2 734-4 • 2DC3248A . 564-2
#	REC7000A87. MHF-168 REC7010A87. MHF-187 REC7021A87. MHF-189	★ WEG2091A08	 201527A (PCB 328-1) 316-15 2D1522A (PCB 328-1) 316-15 2D1522B (PCB 328-1) 316-15 2D1524A(PCB 325-1) 315-13 	# 2D3775C (PCB 388-5)354-18	•# 2DC1535A. •# 2DC1535B (PCB 794-5) •# 2DC1545A.	.728-4 • 2DC3249A .564-2 .728-4 •# 2DC3250A .602-2 .728-4 •# 2DC3251A .602-2
	REC8413A47 1549 -4 REC8700A87 (Early Prod.)	* WEG2297A27	*# 2D1530A 328-12 *# 2D1530B 328-12 *# 2D1532A 328-12	# 2D3814A (PCB 388-5) 354-18 # 2D3815A (PCB 388-5) 354-18 • 2D3817A (PCB 389-5) 364-16 • 2D3818A (PCB 389-5) 364-16	•# 2DC1545B (PCB 794-5) * 2DC1550A	728-4 • 2DC3305 . 1332 - 3 762-4 • 2DC3309 . 1327 - 2 762-4 • 2DC3312 . 1345 - 3 774-4 • 2DC3320A . 626-3
4	REC8700A87 (Late Prod)	*# WEG2355A37 (Sim. to Ch.) * WEG2455A47(Sim. to Ch.)	•# 2D1532B 328=12 •# 2D1534A 301=13 • 2D1536A 301=13	2D3818A (PCB 389-5) .364-16-3 2D3820A .406-3 2D3821A .406-3 2DC101 .862-3	★# 2DC1563 ★ 2DC1567A. ★ 2DC1575A. ★# 2DC1577	.774-4 • 2DC3320A 626-3 .762-4 • 2DC3321A 626-3 .762-4 • 2DC3330 632-3 .774-4 • 2DC3330A 632-3
#	REC9502A08	* WEG2487A47 1371 -3 * WEG2489A47 1371 -3	•# 2D1633A. 328-12 • 2D1634A. 327-14 • 2D1636A. 327-14	2DC1000	• 2DC1605 • 2DC1605B • 2DC1613A	
#	RLT3962A86 T8M-102 S808 AR -77 SCJ24-3904-0 1772 -3	* WEG2497A47 1371 -3 * WEG2499A47 1371 -3 * WEG2587A57 1459 -3	•# 2D1713A 346-17 •# 2D1714A 346-17 • 2D1715A 349-12	# 2DC1026 (See Servicer). 619 2DC1030A. 472-2 2DC1032A. 472-2	• 2DC1615A. • 2DC1617A. •# 2DC1645A.	776-4 • 2DC3341A 617-1 776-4 • 2DC3360 637-3 778-4 • 2DC3361 637-3 778-4 • 2DC3270 637-3
:	SCJ3712A77 1694 -2 SCJ3719A77 1689 -2 SCJ3720A77 1689 -2	* WEG2589A57 1459 -3 * WEG2597A57 1430 -3 * WEG2599A57 1430 -3	• 2D1716A. 349-12 •# 2D1717. 362-14 •# 2D1718. 362-14	• 2DC1034A	•# 2DC1647A ★ 2DC1655A ★ 2DC1655B	778-4 • 2DC3370 . 637-3 800-4 • 2DC3371 . 637-3 800-4 • 2DC3409 . 1464-3
•	SCJ3807A87	★# WEG2629A67	•# 2D1719	2DC1040A	★ 2DC1663	893-3 • 2DC3410 1383 -3 802-3 * 2DC3412 1367 -3 802-3 • 2DC34128 1494 -3
:	SCJ3820A87 1736 -1 SCJ3904A97 1772 -3 SCJ3904B97 1800 -2	* WEG2669A67	• 2D1721A	• 2DC1130A 499-2 • 2DC1132A 499-2 • 2DC1134A 499-2	* 2DC1665 * 2DC1665A * 2DC1665C(Sim. to Ch.)	893-3 • 2DC3413 1387 -3 802-3 * 2DC3415 1367 -3 802-3 • 2DC3415B 1494 -3
* *	SCJ3904C97 1870 -3 SCJ4008A08 1979 -3 SCJ4013A18 1980 -2	★ WEG2769A77 . 1605 -2 ★ WEG2769B87 . 1675 -2 ★ WEG2791A77 . 1605 -2	• 2D1724B 375-5 * 2D1728 382-3 * 2D1729 382-3	2DC1136A	* 2DC1665E * 2DC1667 * 2DC1667A	.998-2 • 2DC3416
*	SCJ4709A77 1640 -1 SCJ4713A77 1620 -2 SCJ4713B87(PCB 1806-4)	* WEG2791B77 1605 -2 * WEG2791C87 1675 -2 * WEG2797A77 1605 -2 * WEG2797B77 1605 -2	 2D1730A 365-15 2D1730B 365-15 2D1730C 365-15 2D1731A 365-15 	2DC1138B(Sim. to Ch.) 546-2 2DC1140A 519-2 2DC1142A 519-2 2DC1144A 526-2	* 2DC1667C(Sim. to Ch.)	. 802-3 • 2DC3419 (PCB 1463-4) 1329 - 3 . 998-2 • 2DC3419B 1528 - 3 . 809-3 • 2DC3420 (PCB 1402-4,1463-4) . 1329 - 3
* *	SCJ4715A77 1620 -2 SCJ4715B87 1717 -2 SCJ4719A77 1624 -2	* WEG2797C87 1675 -2 * WEG2799A77 1605 -2 * WEG2799B87 1675 -2	• 2D1732A365-15	•# 2DC1146A	A 2DC1719 4	.801-4 • 2DC3420B 1528 -3 .812-3 • 2DC3430 677-2
*	SCJ4719B87	* WEG2865A96. 988-3 * WEG2867A96. 988-3 *# WEG2887A17 1160-2	• 2D1734C. 355-14 • 2D1735A. 355-14 • 2D1735B. 355-14	2DC1161 (Sim. to Ch.)	* 20C1765A	862-3 • 2DC3435A
*	SCJ4720A77	* WEG2887A37	• 2D1735C. 355-14 • 2D1736A. 355-14 • 2D1736B. 355-14	2DC1164 (Sim. to Ch.)	* 2DC1767A. * 2DC1767B. * 2DC1769B. * 2DC1777A.	862-3 • 2DC3449A
* * *	SCJ4720B87 1686 -2 SCJ4810A87 1734 -2 SCJ4810B97(PCB 1806-4)	★ WEG2959A97(PCB 1757-3) 	• 2D1737A. 372-15 • 2D1738A. 372-15 •# 2D1824A 394-3	2DC1201A	• 2DC1783A. • 2DC1795A. • 2DC1803.	846-3 • 2DC3451 669-2 862-3 • 2DC3460 669-2 902-3 • 2DC3461 669-2
*	1734 -2 SCJ4819A87 1686 -2 SCJ4915A97 1768 -3	 ★ WEG2994A97	•# 2D1824B	2DC1210 (Sim. to Ch.)	• 2DC1815	913-2 • 2DC3511
*	SCJ4915B97(PCB 1806-4) 	* WEG4419A47 1416 -3 * WEG4420A47 1416 -3	•# 2D1826A 394-3 •# 2D1826B 394-3 •# 2D1827A 394-3	2DC1216 (Sim. to Ch.) 519-2 2DC1250A 600-3 2DC1251A 600-3	• 2DC1833A. • 2DC1835A. • 2DC1837A.	403-4 *# 2DC3551A (PCB 780-5) .727-4 402-4 *# 2DC3551B (PCB 780-5) .727-4 402-4 *# 2DC3551C (PCB 773-5) .727-4
*	SCJ4920B97(PCB 1806-4) 	# WEG5065A07 1062 -7 # WEG5069A07 1062 -7 WEG5069A17 1135 -4	•# 2D1827B 394-3 • 2D1830A 403-4 • 2D1831A 403-4	2DC1260A	• 2DC1840B •# 2DC1841A • 2DC1841B	405-3 *# 2DC3609 818-4 395-3 * 2DC3612 799-4 405-3 *# 2DC3616 798-4
*	SCJ4922B97(PCB 1806-4) 	WEG5069807 1135 -4 WEG5167A17 1135 -4 ★ WEG5665A77 1618 -3 # WEG5743A76 873-8	• 2D1832A 403-4 • 2D1833A 403-4 • 2D1834A 402-4 • 2D1835A 402-4	2DC1263A 600-3 2DC1264A 600-3 2DC1265A 600-3 2DC1270A 560-2	 2DC1842B. # 2DC1843A. 2DC1843B. 2DC1844B. 	.405-3 • 2DC3631 (Sim. to Ch.)
#	SDC3762A76 (Revised) TSM-96 SDC3772A76 TSM-92 SDC3862A86 TSM-98	# WEG5745A76. 873-8 # WEG5747A76. 873-8 WEG5839C86. 976-8	2D1836A 402-4 2D1837A 402-4 # 2D1840A 395-3	2DC1271A. 560-2 2DC1272A. 560-2 2DC1272A. 560-2 2DC1273A. 560-2	•# 2DC1845A	.395–3 • 2DC3715
	SJB7808A76. AR -62 SJB7810A76. AR -62 SYM6075B07. 1148 -7	WEG5865A86. 965-8 WEG5867A86. 965-8 WEG5939A96. 976-8	•# 2D1841A 395-3 •# 2D1842A 395-3	2DC1274A.	• 2DC1900A. • 2DC1901A. • 2DC1928A.	418-3 • 2DC3731A
#	SYP5935A96 1034 -6 SYR6070A07 1151 -7 SYR6075A07 1148 -7	# WEG5940A96. HTP-5 WEG5955A96. 999-6 WEG5957A96. 999-6	# 2D1844A 395-3 # 2D1845A 395-3 # 2D2043A 161-10	2DC1280 (Sim. to Ch.)	• 2DC1930A • 2DC1930B	451-1 • 2DC3815
#	SYR6085A07 1130 6 SYR6095A07 1164 -7 SYR6096A07 HH-15	# WEG5965A96	2D2047 (See Servicer)	2DC1291A	* 2DC1932B	451-1 • 2DC3840A
#	SYR6096B07	WEG5989A96. 996-7 WEG5989B96 1076 -6 YRC1930A96 1060 -8		DC1294A	a 2DC1940A	451-1 • 2DC3841B(PCB 454-3) 421-3 451-1 • 2DC3900A 418-3 428-2 • 2DC3901A 418-3
•	TAC3712A76	YRC2930A96	• 2D2219A	2DC1300B	• 2DC1941A	428-2 • 2DC3909 • 1109 -3 428-2 • 2DC3912 • 1050 -3 428-2 • 2DC3912B • 1240 -3
#	TAC3714A76 TSM-87 TAC3754A76 TSM-84 TAE1712A76 909-6	YRC3972A96 TSM-106 ZT1800A86 961-8 • 2D149A 177-14	• 2D2302A	2DC1301B. 650-3 2DC1301C. 650-3 # 2DC1302A. 635-2	• 2DC1945A • 2DC2030A	428-2 • 2DC3912C • 1256 -3 428-2 • 2DC3916B • 1224 -3 472-2 • 2DC3916C • 1254 -3
	TAE1712876 908-7 TAE1855A86 993-9 TAE2712A76 909-6 TAE2712B76 908-7	• 2D1088A. 105-11 • 2D1088B. 145-1A • 2D1089A. 113-10	• 2D2313A	2DC1302B		122 -3 • 2DC3919B
#	TAE2712B76 908-7 TAE3764A76 T\$M-84 TAE3782A76 T\$M-81 TAE3810A86 T\$M-90	2D1089A 113-10 2D1089B 136-14 2D1091 161-10 2D1093A 119-12 2D1094A 119-13	202316A	2DC1303B		
• #	TAE3812A86TSM-94 TAE3818A86946-3	2D1095	2D2322A (PCB 269-1) (TV Ch.) 204-11 2D2322A (UHF Tuner)221-12	2DC1312 (See Servicer)865 2DC1313 (See Servicer)865	2DC2162A	588-16 * 2DC4020 . 1118 -3 588-16 * 2DC4212 . 1265 -2 588-16 * 2DC4218 . 1246 -3
*	TAE4815A86(PCB 1007-3)		2D2322B (PCB 269-1) 204-11	2DC1315 (PCB 1402-4)1329 -3	* 2DC2067 4 2DC2166A 5 2DC2166A 6 2DC2162A 6 2DC2162A 6 2DC2163A 6 2DC2163A 7 2DC2163A 7 2DC2265 1 2DC2297 1 2DC2297 1 2DC2297 1 2DC2299 1 2DC2299 1	\$88-16
	TEW5059A17. 1272 -4 TEW5255A27 1344 -4	154-13 201190A 147-12 201190B 147-12	202333A 203-14 202334B 203-14 20234A 233-11 20244A 249-19 202415A 249-19 20242B 249-19 202423A 265-15 202424B 265-15 202424A 265-15 202425A 265-15	2DC1317B 1528 -3 2DC1330A 615-3 2DC1331A 615-3 2DC1332A 615-3	★ 2DC2297B	349 - 2
	TEW5259A27	2D1194A	 2D2422A. 2D2422B. 2D2423A. 265-15 	2DC1333A 615-3 2DC1334A 615-3 2DC1335A 615-3	* 2DC24871	371 -3 X 2DC44201010 -3
	TEW5710A77. 1713 -3 TEW6270A17. 1243 -4 TEW6270A37 1337 -5	• 2D1228A (Sim.to TV Ch. Only) •# 2D1230B(PCB 193-1) •# 2D1230C(PCB 243-1) •# 185-14	 202424A 205-15 202424B 265-15 202425A 265-15 202426A 265-15 	## 2DC1340A. 623-3 ## 2DC1341A. 623-3 • 2DC1350A. 624-3	* 2DC2497 1 1 2DC2497 1 1 2DC2597 1 2DC2599 1	371-3 * 2DC4519. 1419-3 371-3 * 2DC45198(Sim. to Ch.). 1419-3 459-3 * 2DC4617. 1566-2 459-3 * 2DC4620. 1527-2
#	TEW6270B27	*# 2D1230D(PCB 243-1) 185-14	• 2D2427A 293–11	## 2DC1360A	* 2DC2597	430 - 3
	VFE6806B86 1013 -9 WAC6848A86 951-10 WEG101A76 (Sim. to TV Ch. Only)	 2D1235B (PCB 215-1) 188-13 2D1235C (PCB 215-1) 188-13 2D1235D (PCB 215-1) 188-13 	• 2D2431D	2DC1400B. 685-3 2DC1401A. 650-3 2DC1401B. 685-3	• 2DC2634A	327-14 * 2DC4914B
	WEG1605A66 867-3 WEG1605B66 902-3		• 2D2433B.	2DC1402A. 650—3 2DC1402B. 685—3 2DC1403A. 650—3	* 2DC2791 * 2DC2797 * 10* 2DC2799 * 1	# 2DC4957 1027 -2 605 -2 # 3D5466(Similar to Changer) 605 -2 # 3T1-10 403-4 3D6000 (Tel-UHF Conv) 221-12
*	WEG1663B76(Sim. to Ch.) 	• 201315A . 204-11 • 201315B (PCB 269-1) . 204-11 • 201316A . 224-17 • 201325A . 204-11 • 201325B (PCB 269-1) . 204-11	e 2D2520B. 343-15 e 2D2524A. 323-12 e# 2D2525A(PCB 325-1). 315-13 e# 2D2525B(PCB 325-1). 315-13 e# 2D2525B(PCB 325-1). 315-13	2DC1403B. 685-3 2DC1406A. 663-2 2DC1407A. 663-2	2DC2831A2DC2833A2DC2840B	.403-4 3D6000 (Tel-UHF Conv) 221-12 .403-4 4DC5015 1044 -9 .405-3 4DC5055 (PCB 1064-7) 1257 -5 .405-3 4DC5059 (PCB 1064-7) 1257 -5
*	WEG1665C76(Sim. to Ch.) 802~3	• 2D1326A	• 2D2527A (PCB 328-1) 316-15	2DC1403A 615-2 2DC133A 615-2 2DC133A 615-2 2DC133A 615-3 2DC134A 623-3 2DC134A 623-3 2DC135A 624-3 2DC135A 624-3 2DC135A 624-3 2DC135A 615-2 2DC140A 655-3 2DC140B 685-3	•# 2DC2841A • 2DC2841B • 2DC2842B	4DC5059 (PCB 1064-7)1257 -5 4DC5069
*	WEG1667B76(Sim. to Ch.)	• 2D1331A 233-11 • 2D1331B 233-11 • 2D1331C 233-11	• 2D2528A (PCB 328-1) 316-15 •# 2D2530A 328-12 •# 2D2530B 328-12	2DC1409A 676-3 2DC1410 681-3 2DC1411 681-3 2DC1412 681-3 2DC1413 681-3	# 2DC2F95 1	395-3 4DC5110B (Sim. to Ch.) 516-9 4DC5112B (Sim. to Ch.) 516-9 4DC5112B (Sim. to Ch.) 516-9 4DC5136 (Sim. to Ch.) 516-9
*	WEG1685A76 801-4 WEG1685B76(Sim. to Ch.)	• 2D1331D. 233-11 • 2D1336A 238-14 • 2D1344A 210-13 • 2D1344B 210-13 2D1345A (See Servicer)554	• 2D2634A327-14	2DC1412 681-3 2DC1413 681-3 2DC1414 681-3	★ 2DC2887B	349 -2 4DC5135 1202 -5 160 -2 4DC5151 1202 -5 349 -2 4DC5167 1135 -4 451-1 4DC52104 576-14
* *	WEG1687A76. 801-4 WEG1765A76. 862-3	2D1352A	• 2D2720B	20C1493 881-3 20C1414 681-3 20C1415 881-3 20C1490A 861-3 20C1490A 861-3 20C1494 823-3 20C145 868-3 20C145 868-3 20C145 888-4 20C145 888-4 20C145 888-4	DC2930B ZDC2932A ZDC2932B	180 - 2 40Cs151. 1202 - 5 439 - 2 40Cs151. 1313 - 4 451-1 40Cs210A 576-14 451-1 40Cs210A 576-14 451-1 # 40Cs220A 579-14 451-1 # 40Cs220A 579-14 428-2 40Cs330A 611-15 428-2 40Cs330A 611-15 428-2 40Cs335 1462 - 4 428-2 40Cs335 1462 - 4
* * *	WEG1765876 862-3 WEG1767876 862-3 WEG1769876 862-3	2D1353A (Series A titu W) 244-12 2D1354A 194-13 4 2D1358A 242-10	• 202720D 364-16 • 202725B 361-14 • 202726A 375-5 • 202726B 375-5 • 202727A 375-5	## 20C1441 623-3 20C1450 668-3 20C1451 668-3	• 2DC2940A	428-2 4DC5230A 611-15 428-2 4DC5232A 611-15 428-2 4DC5235 1462-4
*	WEG1777A76. 862-3 WEG17783A76. 846-3 WEG1795A76. 862-3	2D1359A (Series A, C, D, E) 248–10 2D1411A	• 2D2727B		• 2DC2943A	428-2 # 4DC5240A 619-15 489-2 # 4DC5242A 619-15 489-2 # 4DC5244A 619-15
*	WEG1795A76	• 2D1411A	• 2D2/28A (PCB 396-5) 375-5 • 2D2/28B (PCB 396-5) 375-5 • 2D2/34A 355-14	2DC1460 689-4 2DC1461 689-4 2DC1470A 716-3	2DC3001 2DC3009 2DC3012 (Sim. to Ch.)1	142 -3 4DC52551344 -4

TRUETONE	TRUETONE .	TRUETONE	ULTRATONE	U.S. TELEVISION	VIKING
4DC5260 1462 4 4DC5280 1462 4 4DC5289 1344 4	# 4DC6527B	* 24-4008-9	782 (Ch.7003)	5D66MPA	# RP83-2
4DC5295	# 4DC6545	* 24-4013-9	785 (Ch.7003) 914-5 # 840 (Ch.6005) 619-6 # 844 (Ch.6005) 619-6 980 (Sim. to Ch.) 529-4 1001 319-15	UTAC # Micro Mini 23	# 779 price 179 - 17
4DC5320. 639-12 4DC5320A 639-12 4DC5322 639-12 4DC5322A 639-12	4DC6575 (REC6575B-57) 1573 -4 4DC6585	* 24-4709-2	1040 319-15 1210 404-11 # 1210(Ch.6005) 619-6 1211 404-11	# Studio 4000. CB -101 TR18M CB -84 # TRX400. CB -193	# 85ES 449-18 # 85ESQ 449-18 # 85Q 449-18 # 85R 449-18 # 85R 449-18
4DC5330A	4DC6607B. 886-9 # 4DC6631A. 906-7 4DC6631B. 815-6 4DC6631C. 857-6	* 24-4810-8	# 1212(Ch.6005)	# TRX500CB =181	# 85RQ 449-18 # 86ERQ TR -15 # 86ESM TR -15 # 86RMQ TR -15 # 87Series TR -18
4DC5342A 843-12 4DC5344A 843-12 4DC5350A 844-11 4DC5352A 844-11	4DC6631D. 857-8 4DC6641A 794-11 4DC6641B 854-9 4DC6641C 857-8	* 24-4917-1 1834 -3 * 24-4917-1 1907 -3 * 24-4920-4 1757 -2 * 24-4922-1 1757 -2	# 1280(Ch.9053M-13)	UTAH Utah American Corp. # RVB1(See Servicer)	# 88RMQ TR -19 # 423 TR -45
4DC5410	4DC6645B	* 24-4924-7 1933 -2 24-5650-2C (Sim. to Ch.) 1559 -3 24-5715-3C (Sim. to Ch.)	1500A (See Servicer)	# 550 (See Servicer)	# 433 TR -44
4DC5430. 673-11 4DC5432. 673-11 4DC5436. 701-11	4DC6727	24-5725-2C (Sim. to Ch.) 1559 -3	1665 (Ch.9056-15 or 9056M-15) 	UTICA	811 MTP-3 811P MTP-3 # 811B TR-56
4DC5436B	4DC6820 966-7 4DC6848 951-10 4DC6902 1041-8 # 4DC6963 1011-8	24-800-2 1818 =3 26-5760-9C 1698 =3 26-8044-7 MHF=218	# 1810(Ch.6005) 619-6 # 1814(Ch.6005) 619-6 1820 (Ch.9056-15 or 9056M-15)	# MC27. CS -2 # T&C II	811W HTP-3 # 880ERQ TR -19 # 880RMQ TR -19
# 4DC5460	4DC6965 1025 -9 4DC6968B 1086 -8 4DC6985 992-6	26-6064-5 MHF-218 26-6066-0 MHF-220 26-6725-1 1631 -3		# T-C III	VIM TT592 (Sim. to Ch.)492–24
4DC5474A 670-12 4DC5474B 736-10 4DC5515A 744-8 4DC5537 718-9	# 4DC7002	26-6725-1 (Late Prod.)	1852 (Ch.9056-15 or 9056M-15) 	V	VISCOUNT
# 4DC5543A	4DC7004 AR -111 4DC7006 AR -21 # 4DC7008 AR -27 # 4DC7010 AR -99	26-6795 1636 -3 26-6801-OC MHF-162 26-6852-3 MHF-185 26-6890 (5715B) 1704 -3	1864 (Ch.9056-15 or 9056M-15) .618-8 1870 (Ch.9056-15 or 9056M-15)		# 601
4DC5563A	# 4DC7012. AR ~134 # 4DC7015. AR -133 4DC7015B AR -175	# 26-7000-8C MHF-168 26-7010-7 MHF-187 26-7021-4 MHF-189	1874 (Ch.9056-15 or 9056M-15) 	(See Chrysler)	712. TSM-62 832. TSM-65 1000 804-0 1022 TSM-59
# 4DC5585A. 743—8 # 4DC5589A 743—8 4DC5599B 821—8 4DC5599B 1576—3	# 4DC7050 TR -61 # 4DC7052 TR -82 # 4DC7070	26-8700-2 MHF-170 26-8700-2F MHF-184 26-8700-2F MHF-170 # 26-8701-0 MHF-188	# 1912(Ch.6005)	VAN-CAMP # 576-1-6A	1440
4DC5610	# 4DC7105 AR -134 4DC71704 (Sim. to Ch.) 492-24 # 4DC7208 AR -134 # 4DC7252 TR -134	26-9502-1 TR -224 28A219 (Sim. to Ch.) 436-18 # 28A267(Sim. to Ch.) 671-10	1930 (Ch.9056-15 or 9056M-15) 618-8	VANTAGE	VISION MASTER • 14MC
4DC5615C	4DC7260A (See Contents) 4DC7265 (See Servicer)	28A268 (Sim. to Ch.)	1932 (Ch.9056-15 or 9056M-15) •18-8 1970 (Ch.9056-15 or 9056M-15) •18-8	# U111	14MC
4DC5639A (Sim. to Ch.) 701-11 # 4DC5643A	# 4DC7270 TR -149 # 4DC7305 (MED7305A-37)	# 1250B	1972 (Ch.9056-15 or 9056M-15) 618-8 4202 895-8 4204 895-8	4KN620V (Sim, to Ch.)	• 16MXT 117-8 • 16MXTS 117-8 • 17MC 117-8
4DC5685A. 816-9 4DC5687A. 816-9 4DC5685. 821-8	# 4DC7305 (MED7305B-37)	TRUTEST	4205 895-8 4206 895-8 4207 895-8	# 29-0432	• 17MT 117-8 • 17MXC 117-8 • 17MXCS 117-8 • 17MXT 117-8
4DC5839 .974-7 # 4DC5840	# 4DC7400A AR -178 4DC7403 AR -209 4DC7406A AR -179 4DC7408 AR -215	# FS224	4222 890-9 4224 890-9 4225 890-9 4226 890-9	# 3002 TSM-70 # 4597 TSM-71	• 17MXT
# 4DC5900. 480-17 4DC5908. 490-15 4DC5920. 488-15	# 4DC7418AR =183 4DC7470 (See Contents)	TRUVOX R2	4227 890-9 4229 890-9 # 6005 619-6	VAUXHALL (See General Motors)	# AM200
4DC5921. 403-10 4DC5922. 403-10 # 4DC5925. 1001-5 4DC5929. 1215-6	4DC7503AR -211	TURNER	8210 (Sim. to Ch.) 699-6 8212 (Sim. to Ch.) 699-6 # 9053M 623-5	VECTOR	# G1050. T3M-38 # LTR106. T3M-60 # NTR6G 812-0 NTR8G T3M-63 # NTR8HA 830-0
# 4DC5935 1034 -6 4DC5936A 487-15 4DC5937A 497-15 4DC5938A 487-15	# 40C7806 AR =217 4DC7687 1077 -3ED # 4DC7680 TR -36 # 4DC7804 AR -59 # 4DC7804 TR -58	TV3 (Tel-UHF Conv)231-17	9056M	# IV	# NTR12GF 848-10 NTR800 T3M-34 NTR850 T3M-32
4DC5941A	# 4DC7908 AR -99 # 4DC7910 AR -95 4DC7950 TR -51	U	UNIMETRICS # Digi Scan4 4	VII. CB -132 X. CB -180 # 770 CB -165 # 790 CB -166	# NTR966
4DC5955 999-6 4DC5957 999-6 4DC5960 490-16 4DC5962 490-16	# 4DC7952 TR -55 4DC7967 1038 -SED # 4DC7970 (Sim. to Pg. 113) TR -52	UHER Stereo Record III516–17	# Digi Scan8.	VESPER	# 8A104 TSM-51 # 440 TSM-74 500 S88-15 500SC 888-15
# 4DC5965 1042 -6 # 4DC5972 1042 -8 4DC5972 1135 -4 4DC6022 1137 -7	# 4DC7980 TR -54 4DC8113 MHF-61 # 4DC8215 MHF-74 4DC8413 1849 -3	Universal	# DuraScan-8 \$D -4 Mako1 CB -103 Mariin1 CS -78 Porpoise-I CB -75	# G1110 TSM-S 0	# 600
4DC6065 1067 -8 # 4DC6069 MHF-15 # 4DC6069B MHF-15	# 4DC9490	# 24Hi-Fi Special TR -38 # 4000Report L TR -36 # 4000Report S TR -24 8000E Royal Stereo TR -23	# Sea Horse-I. CB -96 # Stingray-II CB -101	VIBRA (See RCA)	,
4DC6070 1151 -7 4DC6075 1148 -7 4DC6085 1130 -6 4DC6095 1164 -7	5DC9526A (See Servicer)	# 9000TR -38	UNITED ROYAL # Ten HundredTSM-36	VICTORIA TR650	# RS114 -31
# 4DC6105 #HF-12 4DC6133A 542-16	# 5DC9528A(See Servicer)	# L46	UNITED STEREO TAPES	VIDEO CONCEPTS	V-M A1286
4DC6201A 649-8 4DC6203A 649-8 4DC6207 575-16 4DC6215 396-14	# 5DC9528E(See Servicer)		# UST4TR -10		# B1254 748-11 # B1255 748-11 # B1266 748-11
# 4DC6220. TSM-135 4DC6221 (Sim. to Ch.) .800-18 4DC6225. S71-16 # 4DC6230 MMF-52	5DC9858 1118 -SED 5DX9526 (See Servicer) 764 • 14-3820-8 1736 -1	M4W 659-10 # 13. 622-6 14. 619-8 15. 618-8 110. 335-16	UNITONE # 88	VIDEODYNE 69 -15 10FM 69 -15 10TV 69 -15 12FM 69 -15 12TV 69 -16	# B1264 748-11 # B1265 748-11 # B1266 748-11
4DC6231A \$80-15 4DC6241A \$76-14 # 4DC6243A \$79-14 4DC6245A \$11-15	21-7824-2 AR -310 23-2072-9 1965 -3 23-2660-7 1724 -3	110 335-16 # 155 342-13 # 255 342-13 310 339-16 # 342 880-8	UNIVERSAL PTR62BTSM-25		# B1267 748-11 # 101 479-16 # 102 479-16
4DC6270 (TEW627OB-27) 	21-78242 AR-310 22-2072-9 1965-3 22-2072-9 1965-3 22-2072-9 1978-4 22-473-9 0 G-122 22-473-9 G G-122 22-473-9 G G-123 4 22-473-9 G G-123 4 22-473-9 G G-123 4 23-473-9 G G-123 4 23-473-5 G G-123 4 23-473-5 G G-123 5 23-4737-5 G-180 6 23-4777 80-9	# 342	UNIVERSAL CAMERA	VIDEOLA • VS160 • VS161 • Q2 -9	8 1257 748-11 8 1255 748-11 8 1255 748-11 8 1265 748-11 8 1267 748-11 8 1267 748-11 8 1267 748-11 9 101 479-16 102 479-16 9 104 479-16 104 479-16 103 479-16 103
1243 -4 4DC6275 1249 -4 4DC6294 MHF-69 # 4DC6295 (Sim. to Ch.) 1901 -5	# 23-4732-06C	401 1151 -8 402 1151 -8 403 1151 -8	# 10036 -30	VS161 92 -0 VS165 92 -0 VS166 92 -0 VS166 92 -0 VS167 92 -0 VS168 92 -0	131 263-14 139-15 150 139-15 150 213-0 151 231-20 155 334-11 155 334-11 156 353-15 160 187-12 157-12 156 353-15 160 187-12 157-1
4DC6297 (REC6297A-87)	# 22-4737-5	410 340-19 420 (Sim. to Ch.) 498-4 422 (Sim. to Ch.) 498-4 424 (Sim. to Ch.) 498-4	UNIVERSAL-ROSS RE64TSM-45		155A 393-11 # 156 363-15 160 187-13
# 4DC6307A	# 23-4837-0 CB =183 # 23-4837-3 CB =183 # 23-4862-1 CB =147 23-5560- AR =247	425 (Sim. to Ch.) 498-4 440 (Sim. to Ch.) 498-4 442 (Sim. to Ch.) 498-4	UNIVERSAL TAPEDEX # UTX800	VIDEO PRODUCTS 176-13 630DX24C 176-13 630DXC 176-13 630DXG 176-13 630K24C 176-13	# 162 465-16 # 163 465-16 165 423-23
# 4DC6307C(Sim. to Ch.)	23-5664-2 AR =234 23-7810-7 AR =282 e 24-1719-4 1667 =2 * 24-200-8 1967 =2	445 (Sim. to Ch.)	UNIVERSITY SOUND Aftec Lansing int'i	VIEWTONE	# 156 383-15 15 150 187-13 # 156 187-13 # 151 187-13 # 151 187-13 # 151 187-13 # 151 187-13 # 151 187-13 # 155 483-13 # 155 483-23 # 156 423-23 # 156 423-23 # 157 467-19 # 158 188 189 189 189 189 189 189 189 189 18
4DC6345A	* 24-2002-4 1974-2 * 24-2003-2 1974-2 * 24-2004-0 1974-2 * 24-2079-2 (PCB 1971-4). 1836-2	# 512 (Ch.9053M-13) 523-5		RC201A 11 -32 RRC201 11 -32	# 200B 15 -36 # 201 692-12 202-1 536-15
4DC6410 (MNM64104-47)	* 24-2960-3	# 535 (Ch.9053M-13)623-6 # 600 (Sim. to Ch.)397-17	U.S.L TR800 529-15 # TR800 C3-1 TR800A \$29-15	VIKING Telex Communications, Inc.	205
1463 -4 4DC6410 (MNM6410B-47) 1533 -3 4DC6425 676-14 4DC6427 666-13	24-3019-7 1832 -3 24-3020-5 1832 -3 24-3712-7 1894 -2 24-3715-(Sim. to Ch.) 1589 -2	# 601 (Sim. to Ch.)	U.S. TELEVISION	# Auto-Tape500 TR =13 # B21 (Tape Transport) 579=15 # FF75Series 344=15	208-2
4DC6421 556-13 4DC6460 1506-4 4DC6460 1485-3 4DC6490 1485-3 4DC6490 1490-5 4DC6520A57 (Sim. to Ch.)	• 24-3716-8 (Sim. to Ch.)1589 =2 • 24-3719-2 1689 =2	675 (Ch.9057-13B)(Sim.to Ch.)	• C16030	# PB60 344-15 # RP61 344-15 # RP61B 449-18	# 215420-12
4DC84901490 -8 4DC8520A57 (Sim. to Ch.) 1482 -4 4DC8523772-11	• 24-3720- 1689 -2 • 24-3807-5 1732 -2 • 24-3809-1C 1703 -2 • 24-3812-5 1733 -1 • 24-3819-0 1736 -1	680 (Ch.9057-13B)(Sim.to Ch.) 632-6 682 (Ch.9057-13B)(Sim.to Ch.)	* 116030 99A-12 • 119031 99A-12 # 5A16 17-9	RP61BVU 594-16 # RP61C 593-12 RP61S 451-18 # RP62 449-18	216-02 882-12 218-01 889-8 218-02 889-8 301 472-16 302 (Sim. to Ch.) 538-15
4DC6525	• 24-3819-0 1736 -1 • 24-3820-8 1736 -1 • 24-3904-0 1800 -2 • 24-3913-1 1803 -1	885 (Ch.9057-13B)(Sim.to Ch.) 639-4 720 (Sim. to Ch.) 498-4 721 (Sim. to Ch.)		RP62BVU594-16	302 (Sim. to Ch.). 536-15 304 547-16 306-1 637-16 305-2 672-14 306 536-15
4DC6525C	• 24-3913-1	721 (Sim. to Ch.)	# 5C66(Early Version)17 -9	# RP82	306

V-I	Maria Para Para	-	V-M			V-M		V-M . \	1	VOLKSWAGEN		VORNADO
309 311	546- 	13 #	761-1	TR ~48	#	1236		202461059 -5		4TBN (279958/959/960/961)(1964 Prod.)		V600 TSM-52 V700 TSM-51
314 314	493- 1-02 493-	17	764-1 800 800D	21 -38		1245 646–10 1250 374–15		CALINE COSONIA CONTRACTOR	# #	4TBV		V820 TSM-51 V1000 TSM-52 V1007 TSM-67
316 317	3-02 615 - F01 658 -	13 #	801 802 802	475-16 475-16 77 -12		12508 374-15 1254 646-10 1255 646-10	#	CC60(Vocatron)(See Servicer)	#	4TMVG	#	V1670 TSM-65 V1800 TSM-68 V2091 TSM-55
318	7L02 658- BL1 658- BYE1 658-	11 #	803	612-15 612-12		1256 (Similar to Changer) 	#	Commaire Pt27 CB -3 ED27-6 531-15 ED27-6 CB -1	#	4TMVT	#	V3002 TSM-69 V4597 TSM-72
319 321 322	-01 (Sim. to Ch.)658-	11	806 (PCB 560-3) 806-2	615-13 .623-17			#	ED27-12	# #	4TMVW	vc	XMOBILE
323 323	3-01	-7 # -7 #	809-01 809-02	623-17		1265] "	ED27M12531~15	#	higher) AR -29 5BN (279958)(1965 Prod.) AR -44	- 44	S4
323 323 323	BR1 1033 BRG1 1033 BYE1 1033	-7 " -7 "	809-03	842			# #	ED27M12 CB -1 ED276 CB -8 ED278 CB -8	# #	5BVG AR -27 5BVW AR -27 5FMBG AR -30		
325 325 326	-1 682- -2 682- -1 682-	12	812 812-02 (Sim. to Ch.)	499-17	#	1275. 347-17 1276. 391-15 1280. 364-17	#	JRC400	#	5FMBT AR -30 5FMBV AR -30 5VW1327 AR -155		Vanguard736 565–14
327 328		H8	815-02 (Sim. to Ch.) 816	54217	#	1282439-17	#	JRC425. 533-15 PT27 605-11 PT27 CB -3	#	5VW1419 AR -192 5VW1601 AR -279 5VW1804 (MTR5011804A)		w
330 332	0-1698- 0-1	11	816-03 817	.542-17 .542-17	#	1285 797-7 1285B 336-17 1285M 335-17			#	5VW2335 AR -181		•
334 335 335	634- i-1	-9 #	817-02 817-03 818-1	623-17	#	1287 797-7 1288 822-9 1290 392-12		CALION VP30595-12		5VW2427 AR -199 5VW3401 AR -193 5VW3608 AR -281	W	ALSCO 295-11
339 341 344	BK1 1045 -1 675- BR1 698-	13 #	818-02	623-17	#	1290A (PCB 436-3)	VO	CATRON		5VW4309 (Sapphire XXI) 		2000
344 347	RE1 698- '-1 731 -1 883	11 #	820-01 (See Servicer) 821-01 822-01 (See Servicer)	842	#	1297		CC20 (D)	#	5VW4419 AR -191 6 AR -54 6BV3 AR -37	w	ALTHAM MR7000TR -16
349 349 350	N1	12	823-01 (See Servicer) 825-01,	856	**	1416 604-13 1427-1 1059 -5			#	68VG	#	WA1001
351 351	-1	13 #	826-01 827-01 830-01	767-11 881-8		1428. 600–15 1432. 673–12 1435. 629–14	#	GUE 532A-P		6BVW AR -37 6FBVG AR -40 6FBVT AR -40		WA5001 TSM-54 WA5102L TSM-54 WA5303L TSM-52
352 357 357	F1	#	831-01 832-01 833-1	881-8 881-8 980-7	#	1441	#	554R8-32		6FBVW		WB4101 TSM-52 WB5201L TSM-53
359 359 361	-4	12	837-1 838-1 839-1	675-13 660-12		1465	vo	LKSWAGEN Volkswagen of America, Inc.	# #	7BV3 AR -46 7BVG AR -46 7BVT AR -46	#	WB7303L TSM-52 WM8001 TSM-82
	-1 (See Servicer)	56 -8	841-1 843-1	980-7 980-7	# #	1471-1TR =15	##	A7MVF	#	7BVW	w	ARDS
# 363 # 365	-1	-5 10	848-1 852M1	660-12 703-12 667-11	#	1482-1	# #	A7MVS	# #	7BVXG AR -44 7BVXT AR -44 7BVXW AR -44		Montgomery Ward 05BR1525B (See Servicer)
# 368 # 369 370	-1 880 -1 894 -1 756	-7	852W1 858-1 866-01	667-11 703-12 654-12	#	1489-01	#	BVT	#	7FBVG		05BR1525C (See Servicer)
372 379		-5 -5	867-1	.654-12 .654-12 .654-12	#	1500	#	IVW2219 AR ~157 OBG (PCB 522-3) 508-12 OBT (PCB 522-3) 508-12	# #	7FBVXT		05BR1526B (See Servicer)
380 381	-2 706-	11	870-1 873-1	980-7		1551-2 (Similar to Changer)		OBV (PCB 522-3)	#	7SMVF		05BR1531B (See Servicer)
382 383 386	-1	-5 # -5 #	901 902	980-7 .475-16 .475-16	#		#	PA8MVT AR -67 PA8MVW AR -67	# #	7SMVT. AR -46 7SMVW AR -46 8BV3 AR -58		05BR1531C (See Servicer) 05BR1532B (See Servicer)
400 400 400	(Late Prod.)	13	905-1 905-2 906-1	691-14 691-14	#		#	PP8MVG AR -67 PP8MVT AR -67	#	8BVG		05BR1532C (See Servicer)
400 402 404	D	32 J	910 912 914-1	115-14	#	1575-1	# #	PP8MVW AR -67 R2BG AR -102 R2BT AR -102	#	88VW AR -58 8SMVF AR -61 8SMVG AR -61		05BR3021B
405 406 407	73 -	14	920 (Sim. to Ch.)	216-11	#	1576-1(Similar to Changer)	#	R2BV AR -102 RR36PB AR -148 Sapphire I (1960 Prod.) .508-12	# #	BSMVV AR -61	:	05BR3024B
407 410 479	-01	-5 # -5 #	921-1	798-9 798-9	#	1586. 527-14 1587. 527-14 3809. 423-23	i	Sapphire I(1964 Code 4 TBV)	# #	9SMVF1-6		150-3 05BR3027A 150-3 05BR3027B (Sim. to Ch.)
# 521 522 523		-7	930-1. 931-1. 932-1.	935-7 935-7		3810. 423-23 20014. 615-13 20016. 615-13	ĺ	Sapphire I(1964 Code 4 TMV)	# #	9SMVG1-6		05BR3034A (TV Ch. Only)
526 527 555	-01 1036	-8	936 936 937-1	.252-13 .252-13 .700-11	#	20016		Ser 50000 and up)	# #	9SMVW	#	05BR3040A (See Servicer)
555 556	0235-	13 #	937-2	.700-11		20026. 654-12 20031. 596-11 20037. 612-12	#	Sapphire I1963 Prod	#	279956(1968 Prod.)(See Pg. 109) AR -67	° #	05BR3041A (Sim. to Ch.)
# 557 # 557	A	10 16 #	941-1 943-1. 944-1	987-9	#	20039. 620–13 20040. 623–17	#	Sapphire II (1965 Prod.) AR -30 Sapphire III (1966 Code 6 TMV)		279958(1968 Prod.)(See Pg. 109) AR -67 279959(1968 Prod.)(See Pg. 109)		383 05GAA992A 125-2 05GCB1540A 131-2
560 560 560	A2	16	945-1	932-7 877 877		20041 637-16 20046 634-14 20047 675-13		Sapphire III(1966 Code 6 BV)	#	AR -67 279961(1968 Prod.)(See Pg. 109) AR -67		05GCB1541A
560 560 560	A4	15	948-1 949-1 950	932-7	-	20049. 660-12 20050 649-9 20051 667-11		Sapphire V(Codes 78V, 7SMV)	VO	LVO		05GCD3658A 151-3 05GHM934A 167-3 05GHM1061A 133-3
562 # 562 # 563	B 414-	10	950 (Late Prod.)	216-11		20053. 654-12 20055. 641-13 20059. 658-11	#	Sapphire VI (1967 Code 7 FBV) AR -43 Sapphire VI (1967 Code 7 FBVX)	#	D		05GSE3020A(PCB 166-1)
564 565	477- 306-	12	953-1	799-10		20061	#	AR -44 Sapphire VIII Stereo AR -47 Sapphire Xi AR -80	# #	OBVOC	•	05GSE3020C(PCB 166-1)
565 565	A1 373- A2 373- A3 373- A4 373-	15	954B	396-13		20065. 682-12 20068. 681-12 20070 (Sim. to Ch.) 658-11	# #	Sapphire XII	# # #	1D	:	05GSE3037A 117-3 05GSE3042A(PCB 166-1) 117-3
566 # 566	Δ 414-	10	961-1 962-1 963-1 (See Servicer)	.800-10 .800-10		20071 703-12 20072 698-11 20073 660-12 20075 756-13 20076 698-11	#	Sapphire XVII AR -124 Sapphire XVIII AR -192 Sapphire XXI AR -191	#	1VV2908 (2/99/1)AH =120		05WG1811B. 99 -4 05WG1813A 127-4 05WG2745B (See Servicer)
# 566	B452=	16	962-1 963-1 (See Servicer) 964-1 965-1 965-2 (Sim. to Ch.) 970	932-7 932-7 932-7		20075. 766-13 20076. 698-11 20077 731-9	# #	Sapphire XXV		1VW2114 (Sapphire XV) AR -156 1VW2116 (Sapphire XV) AR -156 2BAMVO AR -129 2BFMVO AR -129		05WG2748C
	A 457- B(Sim. to Ch.) 457- 442-		973-1	987-9	# #	20077 731-9 20078 769-10 20079 769-10 20080 756-13	# #	1BG. 578-7 1BT 578-7 1BV 578-7	T	0\0/2016 (270050 1072 Prod.)		384 05WG2748C 90 -1 05WG2748B 90 -1 05WG2748E 90 -1 05WG2748F 138-4 05WG2749F 129-3 05WG2751A (See Servicer)
570. 571	A442-	15	974-1	185-18		20081	#	Sapphire XVIII		2VV3514	#	05WG2749D
# 580 580	A 442- 459- -2 498-	15	977-1. 980	987-9 138-12	#	20086 (See Servicer)	#	1VW1116	#	3BN	#	05WG2752 100-3 05WG2752B (See Servicer)
581 582 625	-2 498- -498- 498- 351- 455- 288- 349- A 427- 340-	19	976-1. 977-1. 980. 981-1 (Sim. to Ch.) 984-1.	932-7 933-8 166-16		20088 (Sim. to Ch.)	#	1VW2109 (Sapphire XIV)(1971 Sedan 411, Transporter, Karmann	#	AR -33 5BN (279958) AR -44 5VV3404 AR -288	:	431 05WG3016B 72 4 05WG3030A 119-3 05WG3030B (See Servicer)
# 630 700 710		19	987	933-8	#	20094 881-8 20095 883-9 20096 881-8	#	Ghia)	4	BBVO		05WG3030C 148=2
	A 427- A 427-		989-01	248-11	#	20097	#	1VW2323 (Sapphire XIX) AR =154 1VW2335 AR =181 1VW2427 AR =199 1VW3401 AR =193	# #	7FBVOX AR -50 BBVO AR -67 9BVO(Sim. to Pg. 109) AR -67		05WG3031A
# /14	427~ 581- (PCB 574-3)	15 #	991. 1000(See Servicer) 1001A 1061-01.	10 -34	#	20099 881-8 20100 881-8 20102 889-8		1VW2427 AR -199 1VW3401 AR -193 1VW4112 AR -124				05WG3032B (See Servicer) 05WG3036B
# 727- # 728-	-1 (Sim. to Pg. 124) TR1 (Sim. to Pg. 145) TR -	43	1062-1	877		20102 889-8 20103 883-9 20107 (Sim. to Ch.) 706-11 201106 980-7		1VW4309 (Sapphire XXI) AR -179 1VW4412 AR -201 1VW4419 AR -191	# #	9FBVO AR -112 9FBVOC AR -112 98VO(Sim. to Pg. 109)		
	-1 (Sim. to Pg. 145) TR		1064-1 1065-1 1065-2 (Sim. to Ch.)	932-7 932-7		20110C 980-7 20116 1033 -7 20117 1045 -9 20118 1036 -8	#	1VW4419 AR -191 2BG AR -102	# !	99BVOD(Sim. to Pg. 109)	•	05WG3038A 129-4 05WG3039A 148-2 05WG3039C (See Servicer) 384
733. # 734 735	AV1. TR = -1 TR = TR	57 -6	1065-1 1065-2 (Sim. to Ch.) 1081-1 (Sim. to Ch.) 1084-1	932-7 933-8 933-8		20121 1048 -8	# # #	1VW4419 AR =191 2BG AR =102 2BT (R2BV) AR =102 2EV (R2BV) AR =102 2FMBG AR =22 2FMBG AR =29	ж.	279956(8BVO)(See Pg. 109) 		05WG3039D (See Servicer)
736 # 737-	TR - TR - TR (Sim. to Ch.) TR - TR	-6 41	1089-01	933-8	4	20211	# #	ZFMBIS AR -32 ZFMBI AR -22 ZFMBV AR -22 ZFMBV AR -80 ZVW1003 AR -80 ZVW116 AR -118 ZVW2109 (Sapphire XIV) AR -430 3. AR -45 3. AR -45	#	AR -67 279959	#	384 05WG3045A 129-4 A104 TR -26 ALPS 1382-4 BR1100A (Sim. to Ch.) 343-14
# 700			1200 1200A 1201. 1210.	.353-16 .436-18		00216 714-10 00217 799-10 00218 800-10 00219 798-9	# #	2VW1116	# :	279961(8BVO)(See Pg. 109) AR -67 279971 AR -120 11281003-1 AR -288 11281992-5 AR -288		BR3082A (SIM: 10 Ch.) 343-14
# 744 746	TR	26 # 74	1223	290-11	# :	20219	#	AR -130		11281003-1	•	BR3084A
748- 749- 750	-1 TR	43 13	1225A	.436-18 .436-18		20220 798–9 20224 (See Servicer). 877 20232 933–8 20233 935–7	# #	37BV AR -20 37BV AR -20 37BVT AR -20	VOI	RNADO IV29644B(Ch.23S350) 662-1	•	BR4000A (PCB 282-1) 270-2 BR4001A (PCB 282-1) 270-2 BR4003A (PCB 282-1) 270-2
# 754	TR -	26	1228	.436-18		20234 932-7 20235 932-7	# #	3 AN 6 37BG AR -20 37BV AR -20 37BV AR -20 37BV AR -20 3VW1116 AR -118 4FMBG AR -27 4FMBT AR -27 4FMBV AR -27		TV29648B(Ch. 23S350)662-1 FV29648B(Ch. 23S350)662-1		BR4005A (PCB 282-1) 270-2 BR4024A 365-2
755	581- -1TR =	12	1234	646-10		20244	#	4FMBV	•	/26 772-4 /27 771-4	•	BR4124A365-2 BSRT14213824
				,								

WARDS	1	WARDS :		WARDS	ı	WARDS (WARDS	1	WARDS
BSRT1451382 -4	1	GAA865A 344-2		GAA2641A		GAI11133B (Sim. to Ch.)		GAI12914B1431 -3		GAI17224A 1431 -3
BSRT145-2 1382 -4 FBJ6618A 617-16	#	GAA866A344-2	"	GAA2642A		GAI11133C (Sim. to Ch.)	*	GAI12915A	*	GAI17225A 1514 -3 GAI17225B 1514 -3 GAI17225C 1514 -3
# FGJ16511A		GAA889A		GAA2643A		GAI11133D (Sim. to Ch.)	*	GAI12917B	*	GAI17225C
# FJB6472A	#	GAA918B		GAA2655A (See Servicer)		GAI11134A. 1369 -3	*	GAI12924A 1431 -3	Ĵ	Ch.)
FJB6530 (Sim. to Ch.)	#	GAA899A 369-2 GAA909B 369-2 GAA908B 369-2 GAA951A 344-2 GAA952A 344-2 GAA95A 344-2 GAA95A 344-2 GAA95A 344-2		GAA2656A (See Servicer)		GAI11134B 1369 -3 GAI11134C 1369 -3 GAI11134D 1369 -3		GAI12924B. 1431 -3 GAI12925A. 1489 -2 GAI12933A. 1424 -3	Â	GAII7225D (PCB 1799-3) (Sim. to Ch.)
# FJB6540A AR -19 # FJB6540B AR -19	#	GAA955A 344-2 GAA956A 344-2		GAA2658A (See Servicer)		GAI11155A 1475 -3 GAI11155B 1475 -3	*	GAI12933B. 1424 -3 GAI12933C. 1424 -3	Ê	GA117235A0B
# FJB6540C	"	GAA956B		GAA2658B (See Servicer) .532		GAI11202C	*	GAI12933D1424 -3	* +	GAI17237A 1673 -2 GAI17243A 1362 -3 GAI17254A 1431 -3
# FJB6550A	#	GAA956D		GAA2659A (See Servicer)	:	GAI11204A	*	GA112936A (Sim. to Ch.)	Ž	GAI17255A. 1514 -3 GAI17255B. 1514 -3 GAI17255C. 1514 -3 GAI17255C (PCB 1799-3) (Sim. to Ch.) 1514 -3
# FJB6551B	#	GAA959A344-2 GAA975A320-3		GAA2659B (See Servicer)	:	GAI11206A	*	GAI12936B (Sim. to Ch.)	*	GA117255C
FJB6552M 446-15 # FJB6554B AR -19 # FJB6554C AR -27	١.	GAA978B	#	GAA2675A(See Servicer)	ľ	GAI11207A (Sim. to Ch.) 1560 -2 GAI11207B (Sim. to Ch.)	*	1544 -2 GAI12945A 1533 -2 GAI12945C 1533 -2	Ĥ	Ch.)
# FJB6554C	ľ	GAA979A	#	GAA2675B(See Servicer) GAA2675BST(See Servicer)		GAI11219C	*	GAI12945D	*	GAI17323A. 1362 -3 GAI17323C. 1362 -3 GAI17324A. 1431 -3 GAI17324B. 1431 -3
# FJB6561A	#	GAA982A	#	GAA2676A(See Servicer)	:	GAI11219D	*	GA112946A	Ä	GAI17324B
# FJB6562A		GAA990B	#	GAA2676B(See Servicer)		GAI11210E (Sim to Ch.)	*	GAI12946C (Sim. to Ch.)	*	GAI17324C 1431 -3 GAI17353A 1362 -3 GAI17353C 1362 -3
# FJB6564 (Sim. to Ch.) 568-5 FJB6567m	#	GAA1001A 333-2 GAA1002 408-5 GAA1003A 404-4	#	GAA2676BST(See Servicer)		GAI11234A 1369 -8 GAI11234B 1369 -3		1544 -2 GAI12959 1818 -2 GAI12959A 1818 -2	×	GAI17354A 1431 -3 GAI17354B 1431 -3
FJB6570 (Sim. to Ch.)	#	GAA1003A 404-4 GAA1007A 408-5 GAA1009A 404-4	# #	GAA2689B		GAI11235A (Sim. to Ch.)	*	GAI12959A (Sim. to Ch.)	* +	GA117354C \$431 -3
# FJB6587 AR -20 # FJB6591 568-12	#	GAA1011A	##	GAA2692A	•	GAI11235B (Sim. to Ch.)	*	GAI12959B. 1818 -2 GAI12966A (Sim. to Ch.)	*	GA117423A 1362 -3 GA117423B 1362 -3 GA117424A 1431 -3
# FJB6592	ľ	GAA1014A		GAA2800B (See Servicer)	:	GAI11244C		CANDOCER (Sim to Ch.)	*	GA117424B 1431 -3
# FJB6594 (Sim. to Ch.) 517-5 FJB6596b (Sim. to Ch.) 482-5		GAA1018A (See Servicer)	1	GAA2801A		GAI11244F (Sim. to Ch.)	*	GAI12966C	*	GAI17424C
# FJB6597 (Sim. to Ch.)		GAA1018B (See Servicer)		GAA2801B (See Servicer) 		1753 -2 GAI11245A 1475 -3 GAI11245B 1475 -3	*	GAI12966D. 1858 -2 GAI12966E. 1858 -2 GAI12966F. 1868 -2	*	GAI17425A
FJB6601 (Sim. to Ch.)		GAA1018C (See Servicer)		GAA2802B (See Servicer)		GAI11246A	*	GAI12960G1858 =2	*	GAI17433A (Sim. to Ch.) 1718 -2 GAI17437A
FJB6608A	#	GAA1019A		GAA2830A	٠	GAI11247A (Sim. to Ch.) 1560 -2	*	GAI12982A	*	GAI17437A
# FJB6612A	# #	GAA1024A		GAA2840A (PCB 544-3) 528-4 GAA2841A (PCB 544-3) 528-4 GAA2842A (PCB 544-3) 528-4		GAI11247B (Sim. to Ch.) 	*	GAI12984B (PCB 1689-3) (Sim. to	*	GAI17443A 1362 -3 GAI17443B 1362 -3 GAI17444A 1431 -3
# FJB6615A		GAA2014A 722-5 GAA2015A 688-5 GAA2015B 688-5		GAA2850A 498-4 GAA2851A 594-4		GAI11253B. 1325 -3 GAI11265A. 1475 -3	*	Ch.)	*	GAI17444B1431 -3 GAI17444C1431 -3
# FJB6643A		GAA2017A 875-4		GAA2856A		GAI11265B. 1475 -3 GAI11634A. 1429 -3	*	GAI12994B (Sim to Ch.)	*	GAI17444D (Sim. to Ch.)
FJB6654		GAA2024A		GAA2856B	:	GAI11634B1429 =3 GAI11655A1455 =3	*	1858 -2 GAI12994C 1858 -2 GAI12995A 1833 -2	*	GAI17445A
# FJB6658	#	GAA2025A 688-5 GAA2031A 1190 -4 GAA2032A (Tape Ch.) 1268 -5		GAA2861B		GAI11655B	:	GAI13003A	Ŷ	GAI17445A 1514 -3 GAI17453A 1362 -3 GAI17453B 1362 -3 GAI17453B 1362 -3 GAI17454A 1431 -3 GAI17454B 1431 -3
# FJB6668B		GAA2032A (Tape Ch.)1268 - 5 GAA2034A		GAA2940A		GAI11656B		GAI13063A. 1426 -3 GAI13064A. 1426 -3 GAI13105A (Sim. to Ch.)	*	GAI17454B. 1431 -3 GAI17454C. 1431 -3
FJB6681A 447-11 # FJB6682A 455-15 FJB6684 469-16		GAA2044A 722-6 GAA2045A 697-6	#	GAA3501 (See Servicer)		GAI12103A 1434 -3		GAI13105A (SIIII. ID CIT.) 1426 -3 GAI13106A	*	GAI17454D (Sim. to Ch.)
# FJB6685 (Sim. to Ch.)	#	GAA2050A 1042 -9 GAA2054A 722-5		GAA3502 (See Servicer) 507	*	GAI12103B. 1434 -3 GAI12104A. 1434 -3		GAI13106B. 1568 -2 GAI13106C. 1542 -2	*	GAI17455A. 1814 -3 GAI17455C. 1514 -3 GAI17530B. 1830 -2
# FJB6686 (Sim. to Ch.)495-3 FJB6686A		GAA2055A		GAI2123A (Radio Ch. Only)(Sim. to Ch.) 1219 -6 GAI2123C 1455 -5	*	GAI12114A1434 -3 GAI12242A (Sim. to Ch.)	•	GAH3107C (PCB 1772-4)	^	GAI17530B1830 -2
FJB6687		GAA2114A		GAI2123D,1465 -6	*	GAI12242B (Sim. to Ch.)		GAI13107D (PC8 1772-4)	*	GAI17535B. 1830 -2 GAI17536A. 1556 -2 GAI17623A. 1362 -3
FJB6689A 474-11 FJB6690A 474-12 # FJB6691 (Sim. to Ch.) 485-5		GAA2114C 688–5 GAA2115A 756–6 GAA2115B 722–5		GAI2123E 1455 -5 GAI2123F 1455 -6 GAI2223P 4455 -5	*	1182 -1 GAI12243A (Sim. to Ch.) 1182 -1	•	GAI13107D (Sim. to Ch.)	*	GAI17623B. 1362 -3
FJB6691b		GAA2115C 756-6 GAA2116D 756-6		GAI2223B. 1455 -5 GAI2223C. 1455 -5 GAI2325A. 1565 -4	*	GAI12243B (Sim. to Ch.)	•	GAI13115A (Sim. to Ch.)	*	GAI17623D
FJB6693b		GAA2117A		GAI2325B	*	GAI12253B1434 -3	:	GAI12122D 4420 - 3	#	GAII7623B. 1362 -3 GAII7623B. 1362 -3 GAII7623C. 1431 -3 GAII7623D. 1431 -3 GAII7623D. 1457 -3ED GAII7630B. 1830 -2 GAII7635B. 1830 -2
FJB6695A2		GAA2143. 889-4		GAI2325D (Sim. to Ch.) . 1565 -4 GAI2326A	*	GAI12253C	:	GAI13133C1429 -3	*	GAI17653A 1362 -3 GAI17653B 1362 -3 GAI17653C 1431 -3
FJB6695A6692 474-11 # FJB16007A AR -32		GAA2144A		GAI2335A 1565 -4 GAI2335B 1565 -4	*	GAI12317A		GAI13134A	Ž.	GAI17653C1431 -3
FJB16509C AR -33 # FJB16512A AR -28 # FJB16513A AR -28	ł	GAA2144C 688-5 GAA2213A 639-4 GAA2213B 639-4		GAI2335C. 1565 -4 GAI2355A. 1565 -4 GAI2355B. 1565 -4	*	GAI12317C (Sim. to Ch.)		GAI13135A (Sim. to Ch.) 	*#	GAI17653D. 1431 -3 GAI17725A. 1436 -3 GAI17725B. 1438 -3 GAI17725C. 1438 -3 GAI17735A. 1438 -3
# FJB16520A AR -23 # FJB16521A AR -23 # FJB16522A AR -23		GAA2214A 689-6 GAA2214B 689-6 GAA2215A 697-6		GAI2355C	*	GAI12317D (Sim. to Ch.)		CAL13136A 4869 -9	*#	GA117725C1438 -3
# FJB16523AAR23		GAA2215A		GAI2355E (Sim. to Ch.) 1565 -4 GAI2356A	*	GAI12317E (Sim. to Ch.)		GAI13136B	*#	GA117735B
# FJB16524A		GAA2215C		GAI2424B	°	GAI12331A	·	GAH13137C (PCB 1772-4)	*#	GA117755A1438 -3
# FJB16526A AR -23 # FJB16527A AR -23 # FJB16563A AR -32		GAA2223A 639-4 GAA2223B 639-4 GAA2240A 1066 -7		GAI2425B. 1565 -4 GAI2425C. 1565 -4	*	GAI12331C (Sim. to Ch.)		GAI13137D (PCB 1772-4) 	*#	GAII/7/35A. 1438 -3 GAI1/735B. 1438 -3 GAI17755C. 1438 -3 GAI17755A. 1438 -3 GAI17755C. 1438 -3 GAI17755C. 1438 -3 GAI1785C. 1438 -3 GAI1785C. 1514 -3
FJB16565A TSM-26 # FJB16595 TR -24 # FJB16597 TR -24		GAA2243A		GAI2435A	*	GAI12331E (Sim. to Ch.)		GAI13145A (Sim. to Ch.)	*	GAI17825B. 1514 -3 GAI17825C. 1514 -3
# F.IB16599 . TR =24		GAA2244A		GAI2444B. 1464 = 5		GAI12331F (Sim. to Ch.)		GAI13145B (Sim. to Ch.)	*	GAI17833A (Rec. SRC-422R, Transmit SRC-422T)1427 -3
# FJB16599ATR -24		GAA2245A		GAI2444C	*	GAI12335A1550 -3		GAI13146A	*	GAI17833B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
FRI16/79A (61-16/79) AR =1-32 # FLH16518A AR =35 # FLH16519A AR =34 FLH16529A AR =34 FLH16529A AR =34 FLH16529A AR =34 # FLH16530A AR =34 # FLH16536A AR =34 # FLH16536A AR =34 # FLH16536A AR =34		GAA2245C		GAI2455A	*	GAI12344A. 1437 -3 GAI12423A. 1361 -3 GAI12423B 1381 -3		GAI13146B	*	GAI17833C (Rec. SRC-422R, Transmit SRC-422T)1427 -3
FLH16528A		GAA2253A 639-4 GAA2253B 639-4		GAI2455C	*	GAI12423C		GAI13147D (PCB 1772-4)	*	GAI17835A 1514 -3 GAI17835B 1514 -3
FLH16530A		GAA2254A		GAI2533B	*	GAI12462A		GAI13444A	*	GA117843A (Rec. SRC-422R.
# FLH16536A. AR -34 # FLH16537A. AR -35 FLH16538A. AR -34		GAA2255B		GAI2535A1590 -4	*	GAI12633A		GAI13444B	*	Transmit SRC-422T)1427 -3 GAI17843B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
# FI H16539A AR -35		GAA2237A 890-4 GAA2233B 639-4 GAA2234A 889-6 GAA2234A 889-6 GAA2234A 889-6 GAA2234A 889-6 GAA2234A 889-6 GAA2235A 897-6 GAA225C 897-6 GAA25C 897-6 GAA225C 897-6 GAA25C 897-6 GAA25		GAI2444C	*	GAI1244AA 1437 - 3 GAI12423A 1361 - 3 GAI12423B 1361 - 3 GAI12423C 1361 - 3 GAI12423C 1361 - 3 GAI12423A 1361 - 3 GAI12423A 1361 - 3 GAI12433A 1434 - 3 GAI12633A 1434 - 3 GAI12634A 1617 - 2 GAI12643A 1617 - 2 GAI12643A 1617 - 2 GAI12635A 1434 - 3 GAI12635A 1617 - 2 GAI12635A 1434 - 3 GAI12635A 1434 - 3 GAI12635B (Remote RE ROUR.		GAI14823B		GAI17843C (Rec. SRC-422R, Transmit SRC-422T) 1427 -3
# FLH16541A. AR -35 # FLH16543A AR -36 FLH16544A AR -34		GAA2349A 000-7		GAI2544B. 1476 -4 GAI2563A. 1428 -5	*	GAI12653A	:	GAI14843B. 1429 -3 GAI14853A. 1429 -3	*	GAI17845A
# FLH16543A AR -36 FLH16544A AR -34 # FLH16544A AR -34 FLH16545A AR -34 FLH16547A AR -34 FLH16547A AR -34 FLH16549A AR -34 FLH16549A AR -34 FLH16559A AR -34	#	GAA234981042 -9		GAI2553B 1428 -5 GAI2554A 1476 -4	*	GAI12663B (Remote Rec R200R, Transmit R204T)1434 -3 GAI12683A (Remote Rec R200R,	*	GAI14853B		Transmit SRC-4221)1427 -3
FLH16549A	#	GAA245A 728-6 GAA2445A 728-6 GAA2445B 941-5 GAA2445B 941-5 GAA2455A 728-6 GAA2455A 941-5 GAA25010 308-3 GAA25010 308-3		GAI2555A1590 -4	*	GAI12683A (Remote Rec R200R, Transmit R204T)1434 -3 GAI12683B (Remote Rec R200R,	*	GAI16232D. 1774 -3 GAI16233C. 1774 -3		GA117853B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
FLH16551A	#	GAA2455A	Ì	GAI2565B		Transmit R204T)1434 -3 GAI12684A (Remote Rec R200R,	*	GAI16425A	_	GA117853C (Rec. SRC-422R, Transmit SRC-422T)1427 -3
FLH16552A AR -34 FLH16553A AR -39 FLH16554A AR -39 FLH16554A AR -34	##	GAA2501A		GAI257581590 -4 GAI2665A1590 -4	*	Transmit R204T)1434 =3 GAI12693A (Remote Rec R200R.	*	GAI16455A. 1514 -3 GAI16523A. 1362 -3	*	GAI17855A1514 -3 GAI17855B1514 -3
FLH16556A AR -39 FLH16556A AR -39 FLH16557A AR -39 FLH16557A AR -39 FLH16558A AR -34	#	GAA2502A 308-3		GAI2724A 1476 -4 GAI2724B 1476 -4	*	Transmit R204T)1434 =3 GAI12693B (Remote Rec R200R,	*	GAI16523B	*	GAI17933A (Rec. SRC-422R, Transmit SRC-422T) 4497 -3
FLH1655/A AR -39 FLH16558A AR -34 # FLH16598A AR -31	#	GAA2502B		GAI2754A	*	Transmit R204T)	*	GAI16523D. 1362 -3 GAI16523E. 1431 -3		GAI17933B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
# FLH16650A AR -35 # FLH16651A AR -35	#	GAA2508B(See Servicer)	•	GAI7437B. 1718 -2 GAI11103A (Sim. to Ch.)	*	GAI12745A	*	GAI16553A1362 -3 GAI16553B1362 -3		GAI17933C (Rec. SRC-422R, Transmit SRC-422T)14273
# FLH16653A	#	GAA2508C(See Servicer)		GAI11103A (Sim. to Ch.) GAI11103B (Sim. to Ch.) 1369 -3	*	GAI12863A 1305 -2 GAI12863B 1305 -2 GAI12863B 1505 -2 GAI12883A 1544 -SED GAI12883B 1568 -SED GAI12901A 1745 -2	*	GAI16553C. 1362 -3 GAI16553D. 1362 -3		GAI17943A (Rec. SRC-422R, Transmit SRC-422T) 1427 - 3
# FLH16658A	#	GAA2509A(See Servicer)		GAI11103C (Sim. to Ch.) GAI11103D (Sim. to Ch.)	*	GAI12863B	*	GAI16553E		GAI17943B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
FLH16662A	#	GAA2509B(See Servicer) 525 GAA2509C(See Servicer)	1.	CALLETON 4960 9	*	GAI12901A1745 -2 GAI12901B 4792 -2	* + +	GAI16642A		GAI17943C (Rec. SRC-422R, Transmit SRC-422T)1427 -3
AR =30		GAA2525A		GAI11104B. 1369 -3 GAI11104C. 1369 -3		CA1400044	* *	GAI17025A		GAI17953A (Rec. SRC-422R, Transmit SRC-422T) 1427 - 3
FMV16600A		GAA2600A 422-4 GAA2600B 422-4 GAA2601A 422-4	:	GAI11104B. 1369 -3 GAI11104C. 1369 -3 GAI11104D. 1369 -3 GAI11105A (Sim. to Ch.)	*	GAI12905A. 1533 -2 GAI12905B. 1533 -2 GAI12906A (PCB 1755-3)	* *	GAI17144B. 1431 -3 GAI17144C. 1431 -3		GAI17953B (Rec. SRC-422R, Transmit SRC-422T)1427 -3
# FMV16631A		GAA2601B	•	CAMMARCE (E)	*	GAI12906A (Sim. to Ch.)	*	GAI17144D	*	GAI17953C (Rec. SRC-422R, Transmit SRC-422T)1427 -3
GA12326A		GAA2605A 422-4 GAA2610A 428-4		GAITI108 (SIM. 10 CR.) 1369 -3 GAITI114A 1369 -3 GAITI114B 1369 -3 GAITI114C 1369 -3	*		*	GARISIAFO (PCB 1772-4) GARITIAFO (PCB 1772-5) GARITIAFO (PCB 1772-5) GARITIAFO (PCB 1772-5) GARITIAFO (PCB 1772-5) GARITIAFO (PCB 1772-5)	#	GAS586 (See Servicer)
# FILH19965A AR ~35 FMV19800A HTP~4 # FMV19830A AR ~56 # FMV19631A AR ~56 # FMV19631A AR ~61 FMV19631A AR ~61 FMV19631A AR ~61 FMV19631A AR ~61 GAA398A #70~5 GAA398A 380~2 GAA861A 380~2 GAA861A 380~2 GAA861A 380~2		GAA2605A 423-4 GAA2610A 498-4 GAA2611A 498-4 GAA2614A 530-4		GATTITIAD1309 -3	*	GAI12909A	1	U(1.)	*	GAS588(See Servicer)
GAA863A		GAA2615A	:	GAI11115A1475 -3 GAI11115B1475 -3	*	GAI12909C (Sim. to Ch.)	*	GAI17147A (Sim. to Ch.)		1010-2
GAA864A	#	GAA2621A		GAI11133A (Sim. to Ch.)		1818 -2 GAI12914A1431 -3	*	GAI17147B (Sim. to Ch.)		
	4		1							

WARDS	WARDS	WARDS	WARDS	WARDS	WARDS
GC12010A 1328 -4 GCISA0A 1111 -9 GCISSOA 1097 -3 GCI2010A 1391 -3 GCI2011 178 -9 GCI2011 178 -9 GCI2011 178 -9 GCI2011 178 -9 GCI2020A 1331 -4 GCI2020A 1331 -4 GCI2020A 1174 -9 GCI230A 1174 -9 GCI240A 1174 -9 GCI245A (Radio Ch. Only) GCI245A 1174 -9 GCI245A 1174 -9 GCI245A 1174 -9 GCI245A 1174 -9 GCI25A 1174 -9 GCI27A 1174 -9 GCI17A 117	# GC1185SPD. 1642 - SED # GC117841A 1170 - 3 # GC117241A 1170 - 3 # GC117241B 1170 - 3 # GC117242A 1341 - 3 # GC117242A 1361 - 3 # GC11732B 120 - 3 # GC117341A 1220 - 3 # GC117341A 1220 - 3 # GC117342A 1367 - 2 # GC11732B 120 - 3 # GC11732B 1367 - 2 # GC11742B 1367 - 3 # GC11752B 1	GEN751A (Sim. to Ch.) \$19-4 GEN757B \$394-4 GEN767B \$394-4 GEN760B \$517-3 GEN760B \$517-3 GEN767A \$394-4 GEN767A \$394-4 GEN767A \$394-4 GEN767A \$394-4 GEN767A \$394-4 GEN776A \$394-4 GEN776A \$394-4 GEN776B \$398-4 GEN826A \$30-13 GEN826A \$30-13 GEN826A \$30-13 GEN826A \$30-13 GEN826A \$30-14 GEN826A \$30-17 GEN826A \$30-1	# GEN1357A	GEN1826A 928-4 GEN1826A 928-4 GEN1830A 1067-7 GEN1830A 1067-7 GEN1830A 1067-7 GEN1830A 1067-7 GEN1838A (See Pg. 5) 758-49 GEN1830B501 808-5 GEN1830B501 808-5 GEN1830B501 808-5 GEN1830A 1067-7 GEN1830A 1067-7 GEN1830A 368-15 GEN1850A 3.88-15 GEN1850A 3.88-15 GEN1850A 3.88-15 GEN1850A 3.88-15 GEN1857A (Sim. to Pg. 5) ***GEN1857A (Sim. to Pg. 5) ***GEN1857A (Sim. to Pg. 5) GEN1857A (GEN3970A TR -234 GEN3992A TR -215-3 GEN3992A TR -217-3 GEN3992A TR -217-3 GEN3992A TR -217-3 GEN8011A MMF-23 GEN8012A MMF-23 GEN8013A MMF-23 GEN8013A MMF-24 GEN803A 1812-3-4 GEN803A 1812-3-4 GEN803A 1812-3-4 GEN803A 1822-3 GEN8111A TR -21-3 GEN8111A MMF-24 GEN803A MMF-34 GEN803A MMF-35 GEN803A MMF-35 GEN803B MMF-147-3 GEN803B MMF-147-3 GEN803B MMF-157 GEN803B MMF-158 GEN803B MMF-159 GEN803B MMF-
* GC112420C 1147 -2 * GC112420C (Sim. to Ch.) 1147 -2 * GC112420C (Sim. to Ch.) 1147 -2 * GC112420C (Sim. to Ch.) 1147 -2 * GC112420G (Sim. to Ch.) 1147 -2 * GC112460A 1170 -3 * GC113460B 1170 -3 * GC113162AB 1429 -3 * GC113162AB 1429 -3 * GC113162AB 1429 -3 * GC113162B 1429 -3 * GC11482B (PCB 1171-S) 1040 -3 * GC11484BC (PCB 1171-S) 1040 -3 * GC114851A 1227 -3 * GC11	# GCI17951B . 1217 - 3 GCI17951B . 1217 - 3 GCI17951B . 1244 - 2 GCIN327 (Ant. Robot) (See Servicer) . 320 GDR8507A (See Servicer) . 718 GDR8507A (See Servicer) . 757 GDR8507A (See Servicer) . 463 GDR8507A (See Servicer) . 463 GDR8517A (See Servicer) . 416 GDR8517A (See Servicer) . 419	# GEN1150E(SIM: to Pg. 5) # GEN1150E(SIM: to Pg. 5) # GEN1150A TSM-02 GEN1150A TSM-02 GEN1150A TSM-03 GEN1170B TSM-03 GEN1170B TSM-03 GEN1170B TSM-03 GEN120A S25-4 GEN1202A S27-4 GEN1202A S27-4 GEN1202A GEN1202A S28-4 GEN1202A S38-2 GEN1202A GEN1202A S38-2 GEN1202A GEN1202A GEN1202A GEN1202	GENITO/A 328-3 GENITO/A 388-1 GENITO/A 788-1 GENITO/A 788-1 GENITO/A 788-1	# GENZ645B 482-4 # GENZ645C 452-4 # GENZ646A 452-4 # GENZ648B 452-4 # GENZ646C 482-4 GENZ650A 423-5 GENZ651A 423-5 GENZ651A 423-5 GENZ651A 423-5 GENZ651A 452-4 GENZ650A MINF-62 # GENZ605A MINF-62 # GENZ605A MINF-62 # GENZ605A MINF-62	# GEN8627A MHF=188 GEN8637A MHF=186 # GEN8638A MHF=161 GEN8638A MHF=161 GEN8658A MHF=162 # GEN8658A MHF=162 GEN8658A MHF=262 GEN8668A MHF=202 GEN8677A 907-1 # GEN8147A 908-1 # GEN8647A 907-1
* GCI15540B (TV Ch. Only) * GCI15820A (TV Ch. Only) * GCI15820B (TV Ch. Only) * GCI15820B (TV Ch. Only) * GCI15840B (TV Ch. Only) * GCI15840B (TV Ch. Only) * GCI15840B (TV Ch. Only) * GCI15860B (TV Ch. Only) * GCI15850B (TV Ch. Only) * GCI15820B (TV Ch. Only) * GCI15821A (For Sim. Radio Ch.) * GCI15821A (For Sim. TV Ch.)	GDR8516A (See Servicer)	# GEN1222A	GENT72A 793-6	GEN2922A (Similar to Changer) 1135 -3 GEN2930A MHF-6 GEN2930A 959-1 GEN2930A 959-1 GEN2930A 959-1 GEN2930A 959-1 GEN3627A 971-1 GEN3627A 1118 -3ED GEN3627A 1147 -3ED GEN3627A 1147 -3ED GEN3628A TR -46 GEN3628A TR -46 GEN3628A TR -46 GEN3628A TR -58 GEN3628A TR -36 GEN3635A TR -36 GEN3635A TR -36 GEN3635A TR -36 GEN3635A TR -36	• GEN11159A
13:19 -4 GGI15951 (For Sim. Redio Ch.) 12:19 -3 CGI15951 (For Sim. Redio Ch.) 12:17 -3 CGI15951 (For Sim. TV Ch.) 12:17 -3 CGI15322A. 1341 -3 CGI15322B. 1341 -3 CGI15322C. 1341 -3 CGI15322C. 1341 -3 CGI15322C. 1341 -3 CGI1532C. 1341 -3	GENU24/A (See Servicer) GEN428A (See Servicer) GEN428A (See Servicer) 930 GEN428A (See Servicer) 930 GEN428A (See Servicer) 930 GEN442A	# GEN1249B	GEN1700 MH4-37 MH4-37 GEN1800 MH4-37 MH4-37 GEN1800 MH4-37 MH4-37	## GENSSSSA TR -65 # GENSSSSA TR -54 # GENSSSSA TR -55 # GENSSSSA TR -55 # GENSSSSA TR -56 # GENSSSSA TR -56 # GENSSTSA TR -65 # GENSSSSA TR -63 # GENSSSSA TR -63 # GENSSSA TR -67 # GENSSSA TR -67 # GENSSSA TR -68 # GENSSSA TR -68 # GENSSSA TR -68 # GENSSSA TR -67 # GENSSSA TR -68 # GENSSTA TR -67 # GENSSSA TR -60 # GENSSTA TR -60 # GENSTA TR -60 # GENSSTA TR -60 # GENSTA TR -60 #	GEN1170A . 1247 - 3 GEN1170A . 1247 - 3 GEN1172A . 2113 - 2 GEN1172A . 1148 - 3 GEN1140A . 1048 - 3 GEN1140A . 1048 - 3 GEN1140B . 994-3 GEN1140B . 994-3 GEN1140B . 1488 - 3 GEN1140B . 1247 - 3 GEN1140B . 1247 - 3 GEN1176A . 1247 - 3 GEN1176B . 1248 - 3 GEN1176B . 1248 - 3 GEN1177B . 2016 - 2

WARDS—WARDS							
WARDS	WARDE	WARDS	WARDS WARDS	WARDS			
• GEN11778B (Sim. to Ch.) 	* GGV12924B. 2138 -2 * GGV12924C. 2138 -2 * GGV12924D. 2138 -2	* GGY16229A	+ GH.17547R 895-1 + GIA12423C				
• GEN11780A 2081 -3 • GEN11861A 1271 -3 • GEN11861B 1271 -3	* GGV12924E	* GGY16231B	+ GHJ7557A 895-1 GMJ2023A (Si	* GNB12914A			
• GEN11861C	* GGV12925B	# GGY16231D	* GHJ7557C	m. to Ch.) 1501 -4			
• GEN11950A 2044 -3 • GEN11960A 1097 -2 • GEN11961A 1146 -2	* GGV12934B	* GGY16350B	* GHJ7757A(Sim. to Ch.)895-1 GMJ2024A	1462 -5 * GNB17016C 2448 -2 1589 -3 * GNB17216A 2316 -2			
• GEN11961B	* GGV12934C	* GGY17033C . 1758 -2 * GGY17460A . 2001 -2 * GGY17460B . 2001 -2	* GHJ7977A. 895-1 * GMJ2046B. *# GHJ8046A. 836-1 * GMJ2046C(Sin	1620 =3 * GNB17216B. 2316 =2 n. to Ch.). 1620 =3 * GNB17228A. 2316 =2			
	# GGV12934D . 2237 = 2 # GGV12934E . 2237 = 1 # GGV12935A . 2262 = 1	# CCV47465B 8004 -0	*# GHJ8046B 836-1 GMJ2047A *# GHJ8046C 836-1 GMJ2047B * GHJ8087A 891-1 GMJ2047C (Sir	1638 -4			
## GEN12069C(Sim. to Ch.) 995-2 # GEN12078A1268 -SED	* GGV129356	* GGY17470A 2001-2 * GGY17470A 2001-2 * GGY17470B 2001-2 * GHJ-WS310B 395-1 GHJ927B 895-4 GHJ937A 879-4 GHJ937B 879-4 GHJ937B 879-4	*# GHJ8096A 836-1 *# GHJ8096B 836-1 GMJ2055A	1655 -3 * GNB17316A. 2316 -2 1589 -3 * GNB17316B. 2316 -2			
* GEN1207881288 -38D * GEN12100A2082 -3	* GGV12940C1964 -2 * GGV12940D2039 -3	* GHJ-W5310B	## GHJ8096C 836-1 GMJ2055B # GHJ8097A 891-1 GMJ2058A	1589 -3			
# GEN12100B	* GGV12940E 2039 -3 * GGV12944A 1403 -3 * GGV12944B 1403 -3	GHJ937A 879-4 GHJ937B 879-4 GHJ938A 925-3 GHJ939A 982-7					
# GEN12114B 2197 -2 # GEN12200A 1114 -3 # GEN12249A 1052 -3	* GGV12944C1403 -3 * GGV12944D 1403 -3	GHJ947A	## GHJ8116C. 836-1 GMJ2065B. ## GHJ8146A. 836-1 GMJ2065C	1608 -3			
* GEN12324A 2155 -2 * GEN12325A 2246 -2	* GGV12945A	GHJ947B	## GHJ8166 . 336-1 GMJ20658 . ## GHJ8146A . 336-1 GMJ2065C . ## GHJ8146B . 836-1 GMJ2066A . ## GHJ8146C . 836-1 GMJ2066B . ## GHJ8156A . 836-1 # GMJ2066B .	. 1589 -3 * GNB17916A/B/C 2371 -2 1589 -3 * GNB17926A/B/C 2371 -2 1620 -3 * GNB17962C 2482 -2			
* GEN12325B	* GGV12954B (CH. PC-B) 1403 -3 * GGV12954B (CH. PC-B) 2138 -2	GHJ949B	*# GHJ8156B. 836-1 * GMJ2066D(Sin *# GHJ8156C. 836-1 * GMJ2066E(Sin	n. to Ch.). 1620 -3 GNN2207A (Sim. to Ch.)			
* GEN12325E 2246 -2 * GEN12337A	* GGV12954C	GHJ959A	*# GHJ8216A. 836-1 GMJ2066F *# GHJ8246A. 836-1 GMJ2066G				
• GEN12345A	★ GGV12954D. 1403 ~3 ★ GGV12955A. 2282 ~1 ★ GGV12955B. RXBX ~4	GHJ997A 913-4 # GHJ999A 1047-8 • GHJ1066A 794-1 • GHJ1366A 794-1	*# GHJ8246A 836-1 GMJ2066G GMJ2076A 901-1 *# GHJ8257A 901-1 GMJ2076A GMJ2076A GMJ2076A GMJ2076A GMJ2076A 836-1 GMJ2076C GMJ2076C 836-1 GMJ2076C GMJ2076C GMJ2076C GMJ2076C GMJ2076C GMJ2076C GMJ2086A 836-1 GMJ2086A GMJ2086A 836-1 GMJ2086A GMJ2086A SMJ2066B GMJ2086A GMJ2086C GMJ2086C GMJ2066C GMJ206C GMJ20C GMJ	1589 -3 GNN2207C (Sim. to Ch.) 1613 -3 GNN2537A (Sim. to Ch.) 1501 -4			
## GEN12349B	* GGV12969A1910 -3		*# GHJ8316A 836-1 GMJ2076G *# GHJ8348A 836-1 # GMJ2084A	1613 -3 1476 -4 1467 -5 • GNN11767A 1867 -SED			
# GEN12394E 2235 -2	* GGV12970D	• GHJ1586A. 808-1 • GHJ1786A. 808-1 GHJ2020C (Sim. to Ch.) 1012 -7	*# GHJ8356A. 836-1 GMJ2086A. * GHJ8446A. 850-1 * GMJ2086B.	1589 -3 GNT1215A 584-3 1620 -3 GPL3802A 624-4 1620 -3 GPL3820B 624-4			
# GEN12394F 2235 -2 # GEN12394G 2235 -2 # GEN12440A 1143 -2	* GGV12974B	# GHJ2049A	* GHJ8456A. 850-1 * GMJ2086D. * GHJ8456B. 850-1 GMJ2087A.	1620 -3 GPL3821A. 590-3 1638 -4 GPL3822A. 618-4			
* GEN12440B	# GGV129/9B	GHJ2049C (Sim. to Ch.) . 1012 -7 GHJ2060A (Sim. to Ch.) . 1012 -7	* GHJ8476A. 850-1 GMJ2087B. * GHJ8476B. 850-1 GMJ2087C.	1655 -3 GPL3823A 629-4 1638 -4 GPS1688A 621-3			
* GEN12441B	* GGV12991B	GHJ2316A	* GHJ8546A. 850-1 GMJ2087D (Sit * GHJ8546B. 850-1 GMJ2087E (Sit				
* GEN12442A 1336 - SED * GEN12448A 1268 - SED * GEN12448B 1268 - SED * GEN12557A 1670 - 2		# GHJ2317A 916-4 GHJ2346A 892-4 GHJ2346B 892-4	* GHJ8546D. 850-1 # GMJ2094A * GHJ8556A. 850-1 * GMJ2096A(Sim	1467 -5 GPS1865A 621-3 n. to Ch.). 1620 -3 GPS1867A 615-4			
* GEN12557A	# GGV/2998B 2120 = 2 # GGV/2998B 2120 = 2 # GGV/6295A 1992 = 1 # GGV/6300A 2079 = 2 # GGV/6300C 2079 = 2	# GHJ2347A	** GHJ48568	1656 3 # GPS1871A 619-3			
* GEN12907A 1644 -2 * GEN12937A 1644 -2 * GEN12937A 1644 -2 * GEN129656 2250 -2	* GGV16300C 2079 -2 * GGV16310A 2079 -2	GHJ2356B. 892-4 GHJ2357A. 916-4 GHJ2416A(See Servicer)	* GHJ8647A. 895-1 GMJ2096E . * GHJ8657A. 895-1 GMJ2096F (Sir				
* GEN12965F	* GGV16310A 2079 -2 * GGV16310C 2079 -2 * GGV16360A 1992 -1	GHJ2427A 918-5	* GHJ8746A. 890-1 * GHJ8827A. 895-1 GMJ2097A.	1655 -3 GPY2881A (See Contents) 1650 -3 952			
## GEN12977A	* GGV163608	GHJ2429A 1012 -7 GHJ2437A 918-5 GHJ2439A 1012 -7	* GHJ8847A	1471 -5 960			
*# GEN12987A	* GGV17480A. 2079 -2 * GGV17523A. 2276 -2	# GHJ2446A(See Servicer)	GHJ12345A # GMJ2125C # GMJ2125D # GMJ2125D	1620 -3 GRX1619A 289-2 1620 -3 GRX1650A 359-2			
# GEN 129004 2500 - 2 # GEN 12907A 1632 - 2 # GEN 12905A 1469 - 2 # GEN 12905B 1469 - 2 # GEN 12907B 1692 - 2 # GEN 12907B 1692 - 2 GEN 13008A 943-1 GEN 13160A 1068 - 3 GEN 13160A 948-3	* GGV17535B. 1992 -1 * GGV17560A. 1992 -1 * GGV17560B. 1992 -1	GHJ2447A. 918-5 GHJ2449A 1012 -7	GHJ12416A				
• GEN13168A	* GGV17500B. 1992 =1 * GGV17570A. 1992 =1 * GGV17570B. 1992 =1	# GHJ2456A(See Servicer) 831 GHJ2457A. 918-5	GHJ12456A 850-4 GHJ12476A 850-4 # GHJ12535A 798-5 GMJ2127D (Sir	m to Ch.) • GRX40208(PCB 354-1,395-4)			
• GEN13460A (PCB 1152-4)	* GGV17611A2079 -2 * GGV17611B2077 -2	# GHJ2459A	# GHJ12535B	m, to Ch.) •# GRX4023A (PCB 395-4)345-2			
• GEN13461A	# GGV17622A	GHJ2528A. 918-5 # GHJ2529A 1017 -7	# GHJ12545A 798-5 GMJ2222A (Sir # GHJ12545B 798-5	# GRX4028A 345-2 m. to Ch.) • GRX4030A 379-1 •# GRX4119A 345-2			
• GEN13768A	+ GGV17633B 2276 =2	# GHJ2529A	# GHJ12545C (Sim. to Ch.) GMJ2223A (Sir	m. to Ch.) • GRX4120A			
* GEN17140A	* GGV17642A2162 = 2 * GGV17642B2162 = 2	GHJ2548A	# GHJ12555A 798-5 GMJ2226A	1655 -3 -# GRX4123A 345-2 1589 -3 -# GRX4125A 345-2 1589 -3 -# GRX4128A 345-2			
* GEN17148B . 1268 - SED * GEN17150A . 1143 - 2 * GEN17158A . 1268 - SED	# GGV17642C (Sim. to Ch.) 2162 -2 # GGV17643B	GHJ2557A 918-5 GHJ2558A 918-5 # GHJ2559A 1017 -7 GHJ2627A 929-4	# GHJ12555G (Sim. to Ch.)				
* GEN17158B1268 -SED	* GGV17650A2093 -1 * GGV17650B2093 -1	GNJ2029A1009 -0	e GH114148A 928-1 GM12237R	1650 -3 GSA2353A 1759 -4 GSB11118 (Sim. to Ch.) 405-15			
GEY2034A (Sim. to Ch.) . 1444 GEY2044A (Sim. to Ch.) . 1444	* GGV17660A2093 -1 * GGV17660B2093 -1	GHJ2629B 1059 -6 GHJ2647A 929-4 GHJ2649A 1059 -6	• GHJ14548A 928-1 GMJ2237D (Sir	GSB2664A (Sim. to Ch.) 554-13			
GEY2052B 1391 -5 GEY2063Dthru L 1382 -4 GEY2073Dthru I 1382 -4	* GGV17670A. 2093 -1 * GGV17670B. 2093 -1 * GGV17673A. 2263 -2	GHJ2649B 1059 -6 GHJ2657A 929-4	GHJ14558A 928-1 GMJ2237E (Sir # GHJ14815A 783-1 GMJ2247A	1650 -3 GSE1078B 250-3			
GEY2083A 1391 -5 GEY2143A 1382 -4 GEY2143B 1382 -4	* GGV17680A2093 -1	GHJ2659A 1059 -6 GHJ2659B 1059 -6 GHJ2720A (Sim. to Ch.) 919-3	• GMJ14829A 1040 -3 GMJ2247B	1650 -3 GSE1087A 250-3 1620 -3 GSE1088A 250-3 1620 -3 GSE1606A 292-2			
GEY2143C (Sim. to Ch.) . 1382 -4 GEY2163A	# GGV17693A (PCR 2305-3)	GHJ2727A. 919–3 GHJ2730A (Sim. to Ch.) . 919–3	GHJ14859A 1040 -3 * GMJ2346C GHJ14859B 1040 -3 * GMJ2346C	1620 -3 GSE 1607A 292-2 1620 -3 GSE 1607A 292-2 1620 -3 GSE 1620A 317-2			
GEY2163B	# GGV17700A 2079 -2 # GGV17700C 2079 -2 # GGV17710A 2079 -2	GHJ2737A	* GHJ15829A 1075 -2 GMJ2347A GHJ15849A 1075 -2 GMJ2347B GHJ2587B G	1620 -3 GSE1620A 317-2 1650 -3 GSE1621A 317-2 1650 -3 GSE1622A 317-2 1655 -3 # GSE1625A 325-3			
GEY2163D 1488 -5 GEY2163E 1488 -5 GEY2224A 1444 -4	* GGV17710A. 2079 -2 * GGV17710C. 2079 -2 * GGV17720A. 2079 -2	GHJ2746B. 859-4 GHJ2747A. 919-3 GHJ2756A. 859-4	* GHJ15859A 1070 -2 GMJ2347C • GHJ16755A 796-1 GMJ2347D * GHJ17098A (Sim. to Ch.) GMJ2348A				
GEY22248	* GGV17730A2079 -2 * GGV17750A2079 -2	GHJ2757A919-3	# GHJ17198A (PCB 1328-6) GMJ2348B (Sir	m. to Ch.) GSE3176B(PCB 248-1)238-3 GSE3178A(PCB 248-1)238-3			
GEY2323Dthru H	* GGV1//81A2077 ~2	GHJ2786A859-4	★ GHJ17198A (Sim. to Ch.) GMJ2348C (Sir	GSE3195A(PCR 248-1) 238-3			
GEY2324B . 1488 -5 GEY2324C . 1488 -5 GEY2324D (Sim. to Ch.) . 1464 -5	• GGY11940B. 1953 -3 * GGY12310A. 1889 -2 * GGY12311A (Sim. to Ch.)	• GHJ3067A 872-1 • GHJ3067A 872-1 • GHJ4017A 872-1 • GHJ4097A(PCB 897-4) 872-1	*# GHJ17220A	GSE3197A(PCB 248-1)238-3 n. to Ch.) GSE3197B(PCB 248-1)238-3			
GEY2324D (Sim. to Ch.) . 1464 -5 GEY2324E	# GGY12900A. 1977 -2 # GGY12900B. 1977 -2	• GHJ4097A(PCB 897-4) 872-1 • GHJ4147A(PCB 897-4) 872-1 • GHJ4157A(PCB 897-4) 872-1					
GEY2334B	* GGY12900C	• GHJ4416A	# GHJ17428B (Sim. to Ch.) GMJ2368A	1655 -3 A GSE4006A 904-9			
GEY2334D (Sim. to Ch.) . 1464 -5 GEY2334E	* GGY12911A2022 =2 * GGY12913A2111 =2	• GHJ444/A872=1	# GHJ17429A 1018 -3 GMJ2368B (Sir	GSE4017B (See Servicer)			
GEY23531	GGY12916A. 1837 -3 * GGY12920C. 1960 -3 * GGY12920D (PCB 2024-5)	GH 14516A 706-4	* GHJ17430A	1655 -3 • GSE4104A			
GEY2354B 1444 -4 GEY2354C 1488 -5 GEY2354D (Sim. to Ch.) . 1464 -5	+ GGY12923A 2111 -2	• GHJ4546A. 796-1 • GHJ4556A. 798-1 • GHJ4737A. 870-1 • GHJ4747A. 870-1	# GHJ17449A	n. to Ch.) GSE5008B (See Servicer)			
GEY2354D (Sim. to Ch.) . 1464 - 5 GEY2354E	* GGY12949A. 1885 -2 * GGY12949B. 1885 -2 * GGY12950A. 1965 -1	-4 CH14936A 703-4	* GHJ17450A	1636 -4 1664 -4 1655 -3 382			
GEY2623B	* GGY12950B (Sim. to Ch.)	•# GHJ4846A 783-1	★ GHJ17459A1018 -3 # GMR3664A	TR -50 • GSE5010A			
GEY2623D (Sim. to Ch.) . 1391 -5 GEY2623E (Sim. to Ch.) . 1391 -5 GEY2623F (Sim. to Ch.) . 1391 -5	* GGY12952A . 1885 -2 * GGY12952B . 1885 -2 * GGY12961A . 2012 -3	•# GHJ4856B	** CHJ17528B	OBS 994-4) • GSE5101A 269-2 • GSE5104A 269-2 • GSE5104B 294-3			
GEY2653A	* GGY12963A	•# GHJ4876A. 783-1 •# GHJ4876B. 783-1 •# GHJ4896A. 783-1	★ GHJ17549A	CB 994-4)			
GEY2653C (Sim. to Ch.) . 1391 -5 GEY2653D (Sim. to Ch.) . 1391 -5 GEY2653E (Sim. to Ch.) . 1391 -5	* GGY12973A	•# GHJ4896B. 783-1 • GHJ6316A. 796-1	# GHJ17558B	CB 994-4) • GSE5113A			
GEY2653F (Sim. to Ch.) . 1391 -5 GEY2734A (Sim. to Ch.) . 1476 -4	* GGY16205A	• GHJ6346A	* GHJ17559B 1037 -2 * GMW7627A * GHJ17620A 1136 -3 * GMW7627B * GHJ17629A (PCB 1007-3) * GMW7647A	915-2 GSL 1675A. 323-3 915-2 GSL 1575B. 323-3			
* GGV12209A		*** GH-U3976A	# GHJ17640A				
* GGV12210A1954 ~3 * GGV12211A2017 ~2 * GGV12211B2053 ~3	# GGY16210B (SHM, 10 Un.). 1838 =1 # GGY16210C 1961 -3 # GGY16210D 2019 -2 # GGY16211A 2019 -2 # GGY16214A 2019 -2	• GHJ6/56A	* GHJ17649A (PCB 1007-3)	915-2 # GSL1581A. 280-3 # GSL1582A. 280-3 GSL1614A. 280-2			
* GGV12220A	GGY16215A1838 -1	* GHJ7347A. 895-1 * GHJ7347B. 895-1		n. to Ch.) GSL 1615A. 289-2 GSL 1616A. 289-2			
* GGV12220C	# GGY16215B (Sim. to Ch.)	* GHJ7357A. 895-1 * GHJ7357B. 895-1 * GHJ7447A	 ★ , GHJ17749A (PCB 1007-3) ★ GHJ17759A (PCB 1007-3) GMW14447A GMW14457A ★ GMW17249A 				
* GGV1278182038 -2	* GGY162176 2013 -2 * GGY16218A 1775 -2 * GGY16218B 1775 -2	* GHJ7447B. 895-1 * GHJ7457A. 895-1	* GMW17249A * GMW172447A * GMW17447A * GMW17447B	1061 -2 GSL1650A. 359-2			
* GGV12813A	# GGY162195 (sim. to Ch.) # GGY16217C	* GHJ7457B. 895-1 * GHJ7477B. 895-1	* GHJ17829A	915-2 GSL1651A 359-2 915-2 • GSL3651A 288-1, 218-3 2448-2 • GSL3064(PCB 288-1, 218-3 2448-2 • GSL3064(PCB 288-1), 218-3			
* GGV12910C2039 -3 * GGV12912A2039 -3	GGY16225A1838 -1	* GHJ/4//B. 895-1 * GHJ/527A. 895-1 * GHJ/527B. 895-1	* GHJ17849A	2168 -2 off GSL3164A 272-2			
* GGV12912B2039 -3 * GGV12919A1910 -3	GGY16225B	* GHJ7527C	* GHJ17959A	C 2403 -2 *# GSL3164C 272-2 2377 -2 *# GSL3183A 272-2			
* GGV12924A 2138 –2	1838 -1	* GHJ7537B895-1	1075 -2 * GNB12894B	2377-2 +# GSL3183B. 272-2			

WA	ARDS	WARDS	WARDS	WARDS	WARDS	WARDS
GSL GSL	.3183C 272-2 .4002A 324-3 .4002B 324-3 .4002C 324-3	• GTC6048A 587-1 • GTC6113A 651-1 • GTC6114A 699-1 • GTC6114B 699-1	* GTM4301A	JWR2322A 1372 = 5 JWR2342A 1372 = 5 # JWR2812A MHF-10 # JWR2812B MHF-10	 WG3079E (PCB 240-1) WG3113A WG3113B WG3113B WG3113C 	• WG4235A 610-1 • WG4235B 610-1 • WG4235C 610-1
GSL GSL GSL	.4007A	• GTC6140A	• GTM4302B(PCB 460-3) 421-1 • GTM4302C(PCB 460-3) 421-1 •# GTM4313A (PCB 460-3) 420-1	# JWR2814A MHF-21 # JWR2814B MHF-21 JWR3897A TR -40	 WG3123A WG3143A WG3143B 654-1 	WG4273B
•# GSL •# GSL • GSL	4019A (PCB 395-4) 345-2 4023A (PCB 395-4) 345-2 4102A 305-2	• GTC8144A 699-1 • GTC6144B 699-1 • GTC6145A 587-1 • GTC8145B 587-1	• GTM4316A(PCB 480-3) 421-1 •# GTM4321A (PCB 460-3) 420-1 • GTM4322A(PCB 460-3) 421-1 • GTM4323A 513-1	ML2 1382 -4 PM1 1382 -4 * R200R 1434 -3 * R204T 1434 -3	• WG3153B 654-1 • WG3153C 654-1	 WG4303B (PCB 464-3)423-1 WG4303C518-1 WG4306A (PCB 464-3)423-1 WG4314A679-1
• GSL •# GSL •# GSL	4102C. 305-2 4113A. 308-2 4114A. 308-2	• GTC6146A 587-1 • GTC6148B 587-1 • GTC6148A 587-1 • GTC6154A 599-1	•# GTM4333A	• S17P(PCB 458-3) (Sim. to Ch.) 442-2 * SCR422R	 WG3180A WG3190A WG3213A WG3213B G54-1 	WG4315A
• GSL •# GSL •# GSL	4115A 308-2 4116A 305-2 4118A 308-2 4119A 345-2	• GTC61548	• GTM5054A 433-1 • GTM5054B 433-1 • GTM5054C 433-1	* SRC360T 1533 -2 * SRC422R 1344 -2 * SRC422T 1344 -2 * SRC450R 1533 -2 T742 912-4	• WG3213B	• WG4325A
GSL GSL GSL	.4123A	## GTC7354A 747-1 ## GTC7444A 747-1 ## GTC7574A 747-1 ## GTC8015A 747-1	• GTM5144A	TY9	• WG3273C	
GSL GSL GSL	.6011A. 324-3 .6012A 324-3 .6013A 324-3 72535A 758-5	## GTC8015B (Sim. to Ch.) 747-1 ## GTC8045A 747-1 ## GTC8045B (Sim. to Ch.) 747-1 ## GTC8055A 747-1	• GTM5144D	• UBD11963A	• WG3354A	• WG4344A 679-1 • WG4345A 719-1 • WG4354A 679-1
# GST # GST GST	758-5 758-5 758-5 758-5 76835A 776-5 72645A 776-6	*# GTC8055B (Sim. to Ch.) 747-1 *# GTC8085A 747-1 *# GTC8095A 747-1 *# GTC8095B 747-1	• GTM5154D	WC0004	• WG3443A	• WG4413B
GST	72675A 776-8 72695A 776-6 74615A 744-1 74646A 744-1	## GTC8115A 747-1 ## GTC8115B 747-1 ## GTC8145A 747-1 ## GTC8145B 747-1	•# GTS8345A	WG399A 94-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-9-	• WG3613A	• WG4443A
• GST	74815A 735-1 74845A 735-1 74855A 735-1 74875A 735-1	## GTC8245A 747-1 ## GTC8255A 747-1 ## GTC8354A 747-1 ## GTC8444A 747-1	## GTS8635A 761-1 ## GTS8645A 761-1 ## GTS8845A 761-1 ## GTS8875A 761-1	WG1636A 306-2 WG1637A 363-3 • WG1683A 620-1 • WG1883A 625-1	WG3814A 689-2 • WG3844A 689-2 • WG3854A 689-2 • WG3874A 689-2	• WG4600A
GST GST GST	74895A	## GTC8574A 747-1 ## GTC8844A 747-1 ## GTC8874A 747-1 GT11234 T8M-24	GVC9002A	• WG2095A 724-1 • WG2095B (PCB 767-5). 724-1 • WG2284A 708-1 WG2313A 645-6	• WG3913A	WG4606B (Sim. to Ch.)
GST GST GST	744-1 76755A 744-1 76975A 744-1	GTL3654A (Sim. to Ch.) 385-8 GTL3666A (Sim. to Ch.) 570-15 # GTL3739A(Sim. to Ch.)427-12	GVC9017A (See Servicer) 668 GVC9019A (See Servicer) 655	WG2314A	 WG4011A (PCB 340-1)313-2 WG4011B (PCB 340-1)313-2 WG4012A (PCB 340-1)313-2 WG4012B (PCB 340-1)313-2 	• WG4613A 627-1 • WG4614A 690-1 • WG4644A 690-1 • WG4700A 504-1
# GSZ GTB GTB	21677A(Sim. to Ch.) 512-11 32025A	# GTL3801A(PCB 532-3)510-5 # GTL3801B(Sim. to Ch.) 510-5 # GTL3802A(PCB 532-3)511-3 GTL3803A (Sim. to Ch.)555-14	GVC9045A 1052 - 3ED # GVC9046A 1069 - SED # GVC9048A 1044 - 3ED GVC9049A 1114 - 3ED # GVC9052A 1089 - 3ED	WG2324A 677-6 WG2343A 645-6 WG2344A 677-6 WG2345A 720-5	 WG4021A (PCB 340-1,378-1) WG4021B (PCB 340-1,378-1) 313-2 313-2 	• WG4701A
GTB GTB GTB	32034B	GTL3804A (Sim. to Ch.) . 555-14 # GTL3829A	# GVC9056A 1113 -SED # GVC9058A 1113 -SED GVC9060A 1124 -SED	WG2354A 677-6 WG2355A 720-5 •# WG2365A(PCB 729-5) 727-1 •# WG2365B(PCB 729-5) 727-1	• WG4021C (PCB 340-1,378-1) 313-2 • WG4021D (PCB 340-1,378-1) 313-2	• WG4711A
GTB GTB # GTB	32212A (Sim. to Ch.) . 1601 —4 32225B	# GTL3852A 522-4 • GTM1084A 657-1 GTM1108A 379-5 GTM1109A 392-6 GTM1117A 473-4	GVC9062A 1071 -SED GVC9062A 1143 -SED GVC9064A 1143 -SED GVC9090A 1133 -SED	WG2373A 645-6 WG2375A 720-5 WG2513A 660-4 WG2513B 660-4	• WG4021E (PCB 340-1,378-1) 313-2 • WG4022A (PCB 340-1,378-1) 313-2	WG4874A 689-2 WG4913A 627-1 WG4933A 627-1
# GTB	32623J(Sim. to Pg. 117) MHF-47 32623J(Sim. to Pg. 117)	• GTM1184A(PCB 667-4)657-1 # GTM1200A	GVC9091A	WG2523A 660-4 WG2553A 660-4 WG2553B 660-4	 WG4022B (PCB 340-1,378-1) WG4022C (PCB 340-1,378-1) 313-2 313-2 	• VIE4943A . 627-1 • WG5000A . 289-3 • WG5000B . 289-3 • WG5000C . 289-3
GTC GTC # GTC	32633A(See Pg. 116) MHF-43 32633A(See Pg. 116) MHF-53 3762A (Sim. to Ch.) 649-8 31025A 613-3 356-2	GTM1230A T8M-27 GTM1233A T8M-26 # GTM1264A 721-1 • GTM1564A 712-1	# HA1646A (See Servicer) 453 # JSS12334A 2355 = 2	WG2602A 307-3 WG2603A 307-3 WG2603B 307-3	 WG4022D (PCB 340-1,378-1) WG4022E (PCB 340-1,378-1) 313-2 	• WGS000B 289-3 • WGS000C 289-3 • WGS000C 289-3 • WGS000C 289-3 • WGS000C 289-3 • WGS000F 289-3 • WGS000F 289-3
# GTC • GTC	21086A	e GTM1583A(PCB 667-4) 657-1 # GTM1638A 411-5 # GTM1638B 411-5	JTS2085A 1605 -3 # JWP3656A TR -26 # JWP3656B TR -26	WG2618A 307-3 WG2618B 307-3 WG2619A 307-3 WG2619B 307-3	• WG4026A 359-3 • WG4026B 359-3 • WG4027A 359-3 • WG4027B 359-3	WG5002B WG5002C WG5002C WG5002C
GTC GTC GTC	2012B 638-4 2042A 638-4 2042B 638-4 2052A 638-4	# GTM1639A .411-5 # GTM1639B .411-5 # GTM1639C .411-5 GTM1653A .376-6	# JWR755A (Sim. to Ch.)	WG2638A	e# WG4029A(PCB 442-3) 367-3 e# WG4029B(PCB 442-3) 367-3 e# WG4029C(PCB 442-3) 367-3 e# WG4041A 394-2	• WG5003B
• GTC • GTC	2052B 638-4 2684A 697-1 3014A 694-1 3014B 694-1	GTM1654A	# JWR765A (Sim. to Ch.). 439-4 # JWR765B (Sim. to Ch.). 439-4 # JWR765A (Sim. to Ch.). 439-4 JWR820A 538-4	WG2661A (See Servicer) 520 WG2662A (See Servicer) 520	•\(\begin{array}{c} \widtherpoonup \width? \\ \width \width? \\ \width? \\\ \width? \\\ \width? \\\ \width? \\	WG5012A
GTC GTC	3114A 694-1 3144A 694-1 3154A 694-1 3713A 653-2	GTM1698A 598-4 GTM1720A 641-6 # GTM1723A 623-4 GTM1725A 620-4	JWR855A 540-5 # JWR867A 439-4 # JWR868A (See Servicer) 525	WG2663A (See Servicer)	 WG4053A WG4065A (PCB 458-3) WG4065B (PCB 458-3) WG4065B (PCB 458-3) WG4082A 	WG5016A
• GTC •# GTC •# GTC •# GTC	23744A 698-1 23753A 663-2 23813A 656-1 23843A 656-1	•# GTM1784A	# JWR886A	# WG2671A (See Servicer)	•# WG4083A	* WG5019A(PCB 442-3) 367-3 * WG5019B(PCB 442-3) 367-3 * WG5019C(PCB 442-3) 367-3 * WG5020A(PCB 442-3) 367-3
•# GTC •# GTC •# GTC	3853A	GTM1827A 696-5 GTM1830A 681-5 GTM1831A 681-5 GTM1832A 681-5	# JWR904A 439-4 # JWR909A 439-4 # JWR918A 439-4	WG2680A	 # WG4093A	•# WG5020B(PCB 442-3) 367-3 •# WG5020C(PCB 442-3) 367-3 • WG5021A 396-1 • WG5022A 396-1
GTC GTC GTC	4014A 694-1 4015A 740-1 4114A 694-1 4144A 694-1	•# GTM1864A 721-1 # GTM1866A 602-3 GTM1868A 598-4 • GTM2084A 657-1	# JWR936A	# WG2684A 465-4 WG2687A 514-5 WG2688A 514-5 WG2694A 549-4	 WG4112A (PCB 340-1) WG4112B (PCB 340-1) 313-2 WG4112C (PCB 340-1) WG4113A 644-1 	• WG5025A (PCB 458-3) 441-1 • WG5026A (PCB 458-3) 441-1 • WG5030A 351-2 • WG5031A (PCB 340-1,378-1)
•# GTC	4154A 694-1 4220A 512-1 4320A 512-1 4415A 740-1 4445A 740-1	• GTM2165A	JWR952B (Sim. to Ch.)	WC2694B	 WG4113B	• WG5031B (PCB 340-1,378-1) • WG5031C (PCB 340-1,378-1)
• GIC	4400A	GTM2514A 763-6 GTM2544A 763-6 GTM2564A 712-1 GTM2565A 757-1	JWR954A 680-6 JWR956A 678-4 JWR957A 692-6	WG2696B 549-4 WG2697A 514-5 WG2698A 549-4 WG2698B 549-4	• WG4121C (PCB 340-1,378-1) • WG4121D (PCB 340-1,378-1)	• WG5031D (PCB 340-1,378-1)
o# GTC o# GTC o# GTC	4744 698-1 4753A 663-2 4813A 656-1 4843A 656-1	GTM2514A 763-6 GTM2544A 763-6 GTM2554A 712-1 GTM2556A 757-1 GTM2574A 763-6 GTM2578A 763-6 GTM2714A 763-6 GTM2714A 763-6 GTM2754A 763-6 GTM2754A 763-6 GTM2754A 7763-6 GTM2754A 7763-6 GTM2754A 7763-6 GTM2754A 707-1 GTM2756B 707-1	# JWR960A (Sim. to Ch.) 671-6 # JWR963A 671-6 JWR965A (Sim. to Ch.) 538-4	WG2753A 646-4 WG2767A 241-2	• WG4122A (PCB 340-1,378-1) • WG4122B (PCB 340-1,378-1)	WG5032A 351-2 WG5032B 351-2 WG5032C 351-2 WG5034A (PCB 340-1,378-1)
	4853A 656-1 4914A (PCB 689-5) 656-1 4944A (PCB 689-5) 656-1 4954A (PCB 689-5) 656-1 5113A 651-1	GTM2754A 763—5 -# GTM2784A 707—1 -# GTM2784B 707—1 • GTM2865A 763—1	JWR966A 764-5 JWR967A 764-5 JWR968A 765-5 JWR969A 759-6	• WG2785B (PCB 759-5)	• WG4122C (PCB 340-1,378-1)	• WG50348 (PCB 340-1,378-1) • WG5034B (PCB 340-1,378-1) • WG5034C (PCB 340-1,378-1)
GTC GTC		# GTM27045 705-1 # GTM2855A 763-1 # GTM2944A 762-6 # GTM2974A 762-6 GTM2994A 572-6 GTM4031A(PCB 433-3) 378-2 GTM4031B(PCB 433-3) 378-2	JWR971A	WG2806A 524-4 WG2807A 524-4 WG2807B (PCB 546-3) 524-4	• WG4123A	• WG5034C (PCB 340-1,378-1) • WG5034D (PCB 340-1,378-1) • WG5034E (PCB 340-1,378-1)
• GTC • GTC	5154A 699-1 5154B 699-1 5250A 604-1	• GTM4044A	JWR1028A 538-4 # JWR1029A(Sim. to Ch.) 439-4 # JWR1030A 671-6 # JWR1030B 671-6	WG2810A 537-3 WG2810B 537-3 WG2811A 537-3 WG2815A 537-3 WG2815B (PCB 560-3) 537-3	# WG4141A 394-2 • WG4142A 396-1 • WG4143A 644-1 • WG4143B 654-1 • WG4143C 654-1	313-2
• GTC	5250B	GTM4044C 433-1 GTM4044D 433-1 GTM4054A 433-1 GTM4054B 433-1	JWR1031A 538-4 JWR1031B 538-4 JWR1032A (Sim. to Ch.) 533-8 JWR1033A 682-4	WG2815B (PCB 560-3)	•# WG4151A	WG5035B 351-2 WG5035C 351-2 WG5036B (PCB 340-1,378-1) WG5037B (PCB 340-1,378-1) WG5037B (PCB 340-1,378-1)
• GTC • GTC	5260A	GTM4054C 433-1 GTM4054D 433-1 GTM4131A(PCB 433-3) 376-2 GTM4131B(PCB 433-3) 376-2	JWR1033B . 682-4 JWR1035A (Sim. to Ch.) . 541-4 JWR1035B (Sim. to Ch.) . 541-4 JWR1036A . 673-5 JWR1038A . 538-4	WG2820A 604-3 WG2821A 604-3 WG2822A 904-3 WG2825B (PCB 546-3) 524-4	• WG4153B . 654-1 • WG4165A (PCB 458-3) . 441-1 • WG4165B (PCB 458-3) . 441-1 • WG4182A . 463-1 • WG4183A . 480-2	• WG5038A 359-3 • WG5038B 359-3 • WG5039A 359-3
• GIG	5291A	GTM4132A 377~3 GTM4144A 433~1 GTM4144B 433~1 GTM4144C 433~1	JWR1039A	WG2826B (PCB 546-3) 524-4 WG2827B (PCB 546-3) 524-4 WG2852A 591-4	 WG4187A (PCB 490-3)463-1 WG4187B (PCB 490-3)463-1 WG4192A463-1 	# WG5040A 394-2 # WG5041A 394-2 • WG5042A 396-1
• GTC	5356A	GTM4144D 433-1 GTM4154A 433-1 GTM4154B 433-1 GTM4154C 433-1 GTM4154D 433-1	# JWR1041A	WG2854A 601-3 WG2857A 891-4	WG4203A (PCB 464-3)423-1 WG4203B (PCB 464-3)423-1 WG4203C	• WG5037B (PCB 340-1,378-1) WG5038A 359-3 • WG5038A 359-3 • WG5039A 359-3 • WG5039A 359-3 • WG5039A 359-3 • WG5041A 394-2 • WG5041A 394-2 • WG5041A 396-1 • WG5051A 396-1 • WG5051A 396-2 • WG5052A 396-1 • WG5052A 396-1 • WG5057A 396-1
• GTC • GTC • GTC	.5360A .544-1 .5360B .604-1 .5360C(Sim. to Ch.) .604-1 .5390A .663-1 .5391A .663-1	e# GTM4201A	JWR1049A	WG2859A 601-3 WG2863A 601-3 WG2864A 591-4 WG2933A 646-4 WG2943A 646-4	• WG4206A (PCB 464-3) . 423-1 • WG4213A	WG5053A 422-1 WG5057A 396-1 WG5060A (PCB 458-3) 441-1 WG5060B (PCB 458-3) 441-1
• GTG • GTG • GTG	5391A 663-1 5392A 663-1 5513A 651-1 5543A 651-1 5553A 651-1 6040A 887-1 6040B 887-1 6046A 587-1	GTM4202A 421-1 GTM4202B(PCB 480-3) 421-1 GTM4213A (PCB 480-3) 421-1 GTM4215A(PCB 480-3) 421-1	# JWR2020B . 1011 -7 # JWR2030A (Sim. to Ch.) . 1011 -7 JWR2070A (Sim. to Ch.) . 1095 -5 JWR2070B (Sim. to Ch.) . 1095 -5 JWR2070C . 1372 -5 JWR20702 . 1272 -5	WG29373 (PCB 240-1) 206-2 WG3073F (PCB 240-1) 206-2 WG3073F (PCB 240-1) 206-2 WG3073F (PCB 240-1) 206-2	• WG4214A	WG5061A (PCB 458-3) 441-1 WG5061B (PCB 458-3) 441-1 WG5062A (PCB 458-3) 441-1 WG5062B (PCB 458-3) 441-1
		 # GTM4221A (PCB 460-3) 420-1 GTM4222A(PCB 460-3) 421-1 GTM4223A 513-1 	JWR2072A 1372 -5 JWR2072B 1372 -5 JWR2072C 1372 -5 JWR2119A 1095 -5	• WG3075D (PCB 240-1)206-2 • WG3077D (PCB 240-1)206-2	• WG4225A	 WG5063A
• GTC	6046A	•# GTM4233A	# JWR2119B	 WG3077E (PCB 240-1)206-2 WG3079D (PCB 240-1)206-2 	• WG4234B (PCB 628-4,907-3)	• WG5068A

Column C	WARDS WARDS	I WARDS	WARDS	WARDS	WARDS	! WARDS
March Marc	-					
Column C	 WG5072A (PCB 458-3)441-1 	• WG5226A504-1	* WG8443A	25WG2766B	# 61-6562A AR -19 # 61-6571 AR -19	• 63-11460
Martin	• WG5073A424-2	• WG5227B	* WG17196A1606 -2	• 25WG3056A	# 61-6576A	• 63-11768(Sim. to Ch.)867-1
March Marc	 WG5077B (PCB 458-3)441-1 WG5081A (PCB 490-3)463-1 	• WG5230A	WG17196C (Sim. to Ch.)	• 25WG3060A212-2 • 25WG3066A206-2	# 61-657/AAR -32 # 61-6579AAR -19	•# 63-11868
Column C	•# WG5083A480-2	• WG5232A 609-1	XKE300 (See Contents) 952	• 25WG3066B 206-2 • 25WG3066C 206-2	# 61-6581	• 63-13160 10683
Column	•# WG5084A(Sim. to Ch.)480-2 • WG5086A463-1	• WG5233A	ZCX16730AAR -91	• 25WG3070A	# 61-6583A	• 63-13168
March Marc	• WG5088A	• WG5236A	# ZCX16732B	• 25WG3071C206-2	# 61-6609AAR -19	• 63-13442 1234 -3 • 63-13461 1158 -3
March Marc	 WG5091A (PCR 490-3) 463-1 	• WG5237A	# ZCX16753B	206-2	} 61-6612 625-13	• 63-13469 1025 -2
Column C	•# WG5093A480-2	WG5240A 609-1	# ZCX16753DAR = 116	• 25WG3072B 206–2	61-6615AAR -27	# 04DH310A
- WORTH PICT DISC 1779 1-15 -	• WG5099A	• WG5246A	• 7E2AW	• 25WG3073A	# 61-6619	# 64BR917A
- WORTH PICT DISC 1779 1-15 -	• WG5100B	• WG52//B	1 15BR1537B146-2	 25WG3073D (PCB 240-1) 	# 61-6643A	# 64BR1051A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	• WG5102B	• WG5278B	15BR1543A145=2 15BR1543B145=2	• 25WG3075A 206-2	# 61-16007A AR -32	# 64BH1205A 10 -3 # 64BR1206A 10 -3
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5111A (PCB 340-1)313-2 	• WG5279B 644-1	15BR1544B145-2	• 25WG3075C 206-2	61-16511AAR -27	# 64BR1503B
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5111C (PCB 340-1)313-2 	WG5300B (PCB 518-3) 505-2	15BR1548A	 25WG3077B 206-2 25WG3077C 206-2 	# 61-16513AAR -28	64BR1513A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5114A (PCB 340-1) (Code 21A59CT)313-2 	 WG5302A	15BR2756B148-3 15BR2757A148-3	 25WG3079A 206-2 25WG3079B 206-2 	# 61-16521A	64BR1514A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	WG5114B (PCB 340-1) (Code 21A59CT)313-2	WG5303A	• 15BR3040A 123-12	• 25WG3079C	# 61-16523A	64BR1808A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	21A59CT)	 WG5304B (Sim. to Ch.)504-1 	123-12	• 26A948	# 61-16526AAR -23	# 64BR7000A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5116A (PCB 340-1) (Code 	• WG5305A 514–1	# 15BR3048A (See Servicer)	35BB1550A 251=2	# 61-16563AAR -32	64BR7120A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5117A (PCB 340-1) (Code 	• WG5306A	• 15BR3053A 149-2	• 35BR3158A	# 61-16566A	64BR7310A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5118A (PCB 340-1) (Code 	• WG5307A504-1	15BR3054A (See Servicer)	• 35BR3168A	# 61-16569A AR -28 # 61-16574A AR -23	# 64BR7810A 53 -3 # 64BR7820A 53 -3
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	•# WG5119A(PCB 442-3) 367-3 •# WG5119B(PCB 442-3) 367-3	 WG5308A	15GHM935	35GAA944A	# 61-16577AAR -22	# 64WG1050A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	•# WG5120B(PCB 442-3) 367-3	WG5309B (PCB 518-3)505-2	# 15GHM1070A184-3	35GAA946A	1 # 61-165/9AAH =23	# 64WG1050C
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	• WG5121A396-1	WG5310B (PCB 518-3) 505-2		# 35GAA3969A	# 61-1658UA	# 64WG1052A 9-2 # 64WG1052B 9-2
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	 WG5125A (PCB 458-3)441=1 	• WG5312A 504-1	15GSE 1068A (Sim. to Crt.)	35GHM938A250-4] # 61-16583A AR =23	# 64WG1511A
- WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC 1279 1 2 - WORTH PICT DISC 1279 1 1 2 - WORTH PICT DISC	• WG5130A	• WG5313A514-1	# 15G5E3U43A(See Servicer)	# 35GHM1073B242-2	# 61-16585AAR -23	# 64WG1512A
## WISSESSOR PCS Doc 178 18-5 18-	313-2	 WG5316B (Sim. to Ch.)804-1 WG5317A504-1 	15WG1545A	35GHM2012A256-4	# 61-16587A AR -23 # 61-16588A AR -23	# 64WC1801C 4_99
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	WG5131C (PCB 340-1,378-1)	• WG5320A 504-1	15WG1546A	35GMD3309A (Early Version)(Sim.	61-16730 AR -91	# 64WG1804B
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	 WG5131D (PCB 340-1,378-1) 	• WG5321A	15WG2749F 151-4	35GMD3309A (Late Version) (Sim.	# 61-16779AR -133	# 64WG1807A
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	WG5131L (PCB 340-1, 378-1)	• WG5323A	I DWG2/52U	35GSE1555C	62-528A (See Servicer)929	# 64WG1809A 5-5
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	• WG5132A351-2	• WG5325A	15WG2758A	 35GSE3074A(PCB 212-1) 	62-1126	# 64WG2007B
## WOSHALA 39-64 WOSSHAM 60-64 1000/2008 140-44 1000/2008 140-44 1000/2008 140-44 1000/2008 140-44 1000/2008 100	 WG5134A (PCB 340-1,378-1) 	• WG5327A	144–2	• 35GSE3078A238-3	# 62-1158-501 (Sim. to Pg. 5)	# 64WG2009B
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000		• WG5328A	144-2	195-2	TSM-82	# 64WG2500A
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	313-2	• WG5331B	15WG2765B	e 35GSE3095A 238-3	TSM-82	# 74BR916B
## WOSHALA 39-64 WOSSHAM 60-64 1000/2008 140-44 1000/2008 140-44 1000/2008 140-44 1000/2008 140-44 1000/2008 100		l e WG5333A	• 15WG3046B 142-4	35GSG2016A225-2	# 62-1176B TSM-80	# 74BR1502B 2-26 74BR1513B 24 -4
## WOSHALA 39-64 WOSSHAM 60-64 100000000000000000000000000000000000	• WG5135B351-2	1 0 WG5335A	• 15WG3049A	35GSI 1569B 169-3		# 74BR1812A 22 -2
## WOSHAM 394-2 WOSHAM 000-1 1000238C 1000-2 1000238C 1000238C 1000-2 1000238C 1	313-2	• WG5336B	• 15WG3050A	• 35GSL3064A	62-1244	# 74BR2001A 23 -2 # 74BR2001B 23 -2
## WORLDAY WOR	e# WG5140A 394-2	• WG5339A	• 15WG3051B 142–4	• 35GSL3083A	62-1300. TSM-88 62-1306. 932-4	74BR2701A
WG1517A 98-1 WG1577B 9-4-1 WG1	• WG5142A	le WG5346A 609-1	• 15WG3051C	35WG1570B	# 62-1338 TSM-87	# 74BR2702B
## WGSISTA ## 384-0 VGSISTA ## 300-1 VGSISTA ##	• WG5143A		25BR1548A191-3	35WG1571B	# 62-1357TSM-84	7400001001
WGS197A			25BR3048B (See Servicer)	35WG2761C 130–2	# 62-1377 TSM-85	7400000000
## WGST726 (PCB 48-5) ## WGST33A	• WG5153A422-1		25BR3055B (See Servicer)	35WG2765F130-2	62-1379 TSM-101	74HA8200A 58 -4 # 74KR1210A 41 -1
## WGST726 (PCB 48-5) ## WGST33A	 WG5160B (PCB 458-3) 441-1 	•# WG5/13A	• 25BR3058B	212-2	# 62-1392 TSM-133	74KR2706B .35 -1 # 74KR2713A .43 -2
## WGST726 (PCB 48-5) ## WGST33A	 WG5162A (PCB 458-3)441-1 	• WG5744A 674-1	• 25BR3067A 200–1	212-2	62-1399 TSM-104	74WG925A 24 -6 # 74WG1050C 10 -2
WGST718 (EPC 48-3), 441-4 WGSS143A	WG5163A424-2	•# WG5773A633-1	• 25BR3068A 200–1	206-2	62-1428TSM-91	# 74WG1052B 9-2
** W352/38 (PGB 518-5)	 WG5171B (Sim. to Ch.)441-1 	• WG5914A	• 25BR3069A200~1	206-2	# 62-1447ATSM-78	# 74WG1054B
** W352/38 (PGB 518-5)	 WG5172B (PCB 458-3)441-1 WG5173A	WG5934A 703-13	25GAA994B	• 35WG3073D (PCB 240-1)	# 62-1457. TSM-83	74WG1057A 32 -2 74WG1207B 18 -5
** W352/38 (PGB 518-5)	 WG5182A (PCB 490-3)463-1 	•# WG5943A	200AA337A 102-2	• 35WG3073E (PCB 240-1)	62-1459	74WG1509A
** W352/38 (PGB 518-5)	•# WG5184A(Sim. to Ch.) 480-2	• WG5944A	25GAA997C 182-2 25GDC994A 167-4	 35WG3073F (PCB 240-1) 	# 62-1467A TSM-78 62-1468. TSM-91	# 74WG1511B
** W352/38 (PGB 518-5)		• WG6030B (PCB 562-3)537-1	OCCUMONIO OCO A	35WG3080A (See Servicer)	62-1477 TSM-86	# 74WG1803A 25 -4
** W352/38 (PGB 518-5)	• WG5189A 463-1	e# WG6050B(PCB 637-4) 569-1	25GHM941C. 252-4 # 25GHM1073A 242-2	35WG3090A (See Servicer)	# 62-1481 TSM-133 62-1487 TSM-90	# 74WG1807A
** W352/38 (PGB 518-5)	 WG5192A (PCB 490-3)463-1 # WG5193A480-2 	•# WG6051B(PCB 637-4)569-1 •# WG6052A569-1	e# 25GS6382B(See Servicer)	• 35WG3171A222-3	# 62-1497. TSM-85 62-1729. TSM-100	74WG2002A
** W352/38 (PGB 518-5)	• WG5197A	WG6130A 537-1	25GSE155A 174-3	• 35WG3173A	# 62-1971	# 74WG2007B 5-6
** W352/38 (PGB 518-5)	 WG5200B (PCB 518-3)505-2 	•# WG6150A	25GSE1556A 174-3	• 35WG3175A	# 62-2861 HTP-9 62-2864A 959-5	# 74WG20098
** W352/38 (PGB 518-5)	 WG5202B (Sim to Ch.) 	e# WG6151A] 25GSE1557B	• 45BR3186A256-5	# 62-2882 (See Contents)960	# 74WG2500A 4-15
** W352/38 (PGB 518-5)	 WG5203A	•# WG6152A	157-9	• 45XGAA947A332–3 • 45XGAA948A332–3	# 62-3627 TR -37	74WG2504B
** W352/38 (PGB 518-5)	 WG5204A	e# WG6713A 633-1	• 25GSE3063A(PCB 212-1)	• 45XGAA949A	# 62-3638 TR -38 # 62-3647 TR -36	74WG2505A 18 -7 # 74WG2700A 4-15
** W352/38 (PGB 518-5)	• WG5205A	•# WG6743A	• 25GSE3065A193-2	45XGAA997D182=2 # 54BR1501A2=26	# 62-3657TR -45 # 62-3658TR -45	# 74WG2700B
** W352/38 (PGB 518-5)	 WG5206B (Sim to Ch.) 504-1 	*# WG6913A	195-2	# 54BR1503A3-4	# 62-3668. TR -45 # 62-3669. TR -54	74WG2704B. 28 -1 74WG2704C. 28 -1
** W352/38 (PGB 518-5)	• WG5207B (Sim. to Ch.) 504-1	*# WG6933A	25GSG2016A225-2	# 54BR1503C. 3-4 # 54BR1504A	# 62-3679. TR -54 # 62-3687	74WG2709A
* WGS20B (PCB 518-3) \$ 508-2 * WG6948	 WG5208B (Sim. to Ch.) 504-1 WG5209A 505-2 	• WG6934A	# 25GSL1560A	# 54BR1504B	62-3697. TR -40 # 62-3699. TR -43	# 84BR1816B
* WGS2118 (PVD 518-3) \$ 306-2 * WGS214A \$ 718-1 \$ 25GS12000A \$ 19-1 \$ 54B1506B \$ 2-34 \$ 52-934 \$ TR -171 \$ \$ 4BR3004(Sim to Ch.) \$ 75-14 \$ WGS212A \$ 0.04-1 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	 WG5209B (PCB 518-3)505-2 WG5210A505-2 	•# WG6943B 633-1 • WG6944A 718-1	# 25GSL1561A	# 54BR1505A	62-3920. TR -88 # 62-3930. TR -95	# 84BR2719B (Sim. to Ch.)
** WGS2128 (Sim to Ch.) **504-1 ** WG7153A ** 680-2 ** SEMC1570C ** 177-4 ** SEMP (2908 ** 8-1 ** 1824-25 ** 1859-2 ** 84GA3967A ** 91-3 ** 84GA5967A ** 91-3	• WG5210B (PCB 518-3) 505-2 • WG5211A 504-1	• WG6974A	25GSL2000A 199-1 25WG1570A 177-4	# 54BR1506A 2-34 # 54BR1506B 2-34	62-3934 TR -171 62-6045 1531 -4	• 84BR3004(Sim. to Ch.)75 -14
WGS218 (PCB 588-3) 51-41 ## WG7314A 700-1 25M01571B 177-4 \$ 48W01801B 4-33 62-682 TR-152 ## AGDC963B \$1-3-4 WGS218 (Sim to Ch) 304-1 ## WG7314A 700-1 25W01572A 1.77-4 \$4W02200A 4-15 # 62-682 TR-152 ## 4GHM26B \$5-4 WGS218 A 561-1 **WG7443A 680-2 25W01572B 1.77-4 \$5W02200A 4-15 # 62-8813004 (See Servicer) ## 44GHM26B \$5-4 WGS218 A 561-1 **WG7443A 680-2 25W01572B 1.70-1 196-2 \$6-8471A AR -19 \$63-1357 876-2 ## 4GGS273A 70-1 WG5221A 504-1 **WG8344A 700-1 196-2 \$1-647A AR -19 \$5-167 867-1 ## 4GGS273IA 70-1 WG5221A 504-1 **WG8344A 700-1 196-2 \$1-640A AR -19 \$5-167 867-1 ## 44152FA \$2-1 WG5221A 500-1 **WG8344A 700-1 25WG2768C 196-3 </td <td> WG5212B (Sim to Ch.) 504-1 </td> <td>*# WG7153A 680-2</td> <td>25WG1570B</td> <td># 54KP1209A8-1 # 54KP1209B8-1</td> <td># 62-6211</td> <td># 84GAA3967A91 -3 84GCB1062A52 -26</td>	 WG5212B (Sim to Ch.) 504-1 	*# WG7153A 680-2	25WG1570B	# 54KP1209A8-1 # 54KP1209B8-1	# 62-6211	# 84GAA3967A91 -3 84GCB1062A52 -26
• WGS217A 804-1 WGS218A • WG7413A 680-2 WG5218A 2 SWG1572B 177-4 BWG5218A # G4WG2700A 4-15 WG5219A # C2BR3004E (See Servicer) 94GS2700A 70-1 94GS270D 94GS270D 70-1 94GS270A 94GS270A 70-1 WG521A 94GS270A	 WG5216A (SIM, to Ch.)504-1 	*# WG7314A 700-1 *# WG7344A 700-1	25WG1571B 177-4 25WG1571B 177-4 25WG1572A	# 54WG1801B 4-33 # 54WG2500A	# 62-6824 TR -152	# 84GDC9838
• WGS219A 561-1 +# WG809A 700-1 25WG2758B (PCB 202-1) # 61-6472A AR -19 • 83-1367 8.76-2 • 84GS2011A 82-1 • WGS220A 504-1 +# WG8144A 700-1 144-2 # 61-640A AR -19 • 83-1367 8.76-2 • 84GS2011A 82-1 • WGS221A 809-1 + WG8153A 680-2 25WG2758D 196-3 61-650C AR -27 • 83-167 8.76-1 84HA152BA 57-3 • WGS221B 609-1 +# WG8154A 700-1 25WG2768B 190-3 61-650DA AR -24 +9 53-1966 8.73-1 84HA152BA 35-2 • WGS222A 009-1 -WG8155A 77-1 25WG276BD 130-2 61-650BA AR -22 • 83-1967 80-4 84HA1530A 85-2 • WG5223A 572-2 +# WG8344A 700-1 25WG2765E 130-2 61-656BA AR -19 • 83-3267 874-1 84HA1810A 99-2 • WG5224A .675-1 # WG8344A 700-1 25WG2765E 130-2	• WG5217A	* WG7413A	25WG1572B 177-4 25WG1573A 196-2	# 54WG2700A	# 62BR3004E (See Servicer)	84GSE2730A 70 -1 84GSE2731A 70 -1
• WGS221A 600-1 ★ WGB1SIA 680-2 25WG275EC 195-3 61-6560C AR -27 • 63-1867 .079-1 84HA1528A 57-3 • WGS221B .00-1 +# WG8154A .70-1 25WG275BD .195-3 # 61-6550A .AR -24 +# 53-1866 .07-1 .84HA1529A .85-2 • WGS222A .00-1 • WG9155A .77-1 25WG276BD .130-2 # 61-6551B .AR -22 • 3-1967 .90-4-1 .84HA1530A .85-2 • WG522A .575-1 ±# WG8314A .700-1 .25WG2765C .130-2 # 61-656B .AR -27 • 83-2655A .759-1 .84HA1810C .99-2 • WG522A .575-1 ±# WG8344A .700-1 .25WG2765C .130-2 # 61-656B .AR -19 • 83-3267 .871-1 .84HA1810C .99-2	e WG5219A 584_4	*# WG8094A	25WG2758B (PCB 202-1)	# 61-6472A	• 63-1367	84GSE3011A82 =1 84HA1527A67 =3
• WGS222A • 00-1 • WGB155A 771-1 25WG276B • 130-2 # 61-655IA AR -22 • 63-1967 904-1 84HA1530A 85-2 • WG522A 572-2 • ₩ WG8314A 700-1 25WG2765D 130-2 # 61-656IB AR -27 • 63-2685A 759-1 84HA1810A 99-2 • WG522A .575-1 * ₩ WG834A 700-1 25WG2765E 130-2 # 61-6560A AR -19 • 63-3267 871-1 84HA1810C .99-2	WG5221B	* WG8153A	25WG2758C	61-6540C	• 63-1867	84HA1528A
• WG5224A	• WG5222A	• WG8155A	25WG2761B130-2	# 61-6551A	• 63-1967	84HA1530A
	WG5224A	700-1 wg8344A700-1	25WG2765E130-2	# 61-6560AAR -19	• 63-3267	84HA1810C

	WARDS	WAVEFORMS	1	WEBCOR	1	WEBCOR .	1	WEBCOR	ŧ	WEBCOR
#	84HA2725A (Sim. to Ch.)	# C5191–20		BY4901-1		GP1013-1499-18		RP1014-1		WC1377-31 664-12
:	84HA3002A		"	CC1068-51 (PCB 564-3) 522-14 CC1378-1 724-9 CC1382-1 726-10		GP1053-1		RP1151-1 (Sim. to Ch.)462-18 RP1212-1 (Sim. to Ch.)462-18 RP1213-1 607-11		WC1377-41
:	84HA3010A (PCB 118-1) 94 -2 84HA3010B (PCB 118-1) 94 -2	# 500CTR-18		CC1398-1 719-10 CC1859-1 473-18		GP1312 (Sim. to Ch.)462-18 GP1351 (Sim. to Ch.)462-18		RP1251-1 (Sim. to Ch.)462-18 RP1252-1 607-11		WC1380-1. 726-10 WC1381-1. 726-10
•	84HA3010C (PCB 118-1) 94 =2 84KR1520A			CC1859-1S473-18 CC1865-1473-18		GP1453-1		RP1812 (See Servicer) 541 RP1912-1 462-18	# #	WC1397-31 640-12 WC1397-39 640-12
#	84KR2511A	WEBCOR A1944	1	CC1893-1473-18 CC1895-1473-18	#	GP1751-1	#	T136-1	#	WC1397-41 640-12 WC1397-49 640-12
#	84WG2015A	A1945	# #	CC1965-1 475-17 CC1966-1 473-18 CC4923-1 466-15		GP1812 (See Servicer)		T2020. 304-12 T2021. 304-12 T2022. 304-12		WC1398-1. 719-10 WC1399-1 719-10 WC1955-1 463-15
1 #	84WG2506B. 58 -6 84WG2712A. 43 -3	# A2980 (See Servicer)		CP1312 (Sim. to Ch.)462-18 CP1953-1468-17		GT1651348-16 MC1055-1502-17	1	T2023. 304-12 T2024. 304-12	# #	WC1959-1 475-17 WC1960 484-17
#	84WG2712B43 -3 84WG2714A36 -2	B124-1 203-16 B134-1 205-12 B135-1 210-14	#	CP1956-1	#	MC1058-1	#	TP1014-1	#	WC1968-1 475-17 WC1992-1 475-17
	84WG2714F. 56 -8 84WG2714G. 56 -5	# B136-1 207-12 B308 673-18	#	CP1991-1	#	MC1058-11 (For Tuner Ch.)		TP1112-1 (Sim. to Ch.)462-18 TP1113-1 607-11	#	WC1997-1
	84WG2714H	BC1055-1	#	CP2502-1 TR -22 CP2503-1 TR -31	#	MC1058-12 (For Amp. Ch.)		TP1152-1 607-11 TP1163-1 554-16 TP1254-1 618-14	#	WC3291-1
#	84WG2718B	# BC1058-11 (For Amp.Ch.) 522-14	# #	CP2520-1 TR -23 CP2522-1 TR -25 CP2550-1 TR -27	#	MC1058-12 (For Tuner Ch.)	#	TP1254-1 618-14 TP1270-1A 606-13 TP1350-1 715-11	#	WC4904-1 .517-15. WC4903-1 .474-20 WC4904-1 .474-20
*	84WG2721A	# BC1058-11 (For Tuner Ch.) 522-13	#	CP2650-1 TR -27 D300-1 255-16	#	MC1058-13 (For Amp. Ch.)	#	TP1353-1	,	WC4904-1A 474-20 WP1752-1 894-8
#	84WG2724A	# BC1058-12 (For Amp. Ch.) 		E306	#	MC1058-13 (For Tuner Ch.) 522-13		TP1452-1	"	WT4901-1
#	84WG2732A 43 -3 84WG2732B 43 -3 84WG2734A 45 -5	# BC1058-13 (For Amp. Ch.)	#	E312. 602-16 E313 TSM-40 E314 TSM-40	#	MC1059-1(Sim. to Ch.)		TP1812 (See Servicer)	#	14X263(See Servicer)
	84WG3006	# BC1058-13 (For Tuner Ch.)	#	E315L TSM-42 E315S TSM-42	"	MC1060-11 (For Tuner Ch.)		TP1954-1 468-18 TP1954-1A 468-18		14X264-1 473-18 14X264-2 473-18 14X264-3 473-18
•	84WG3009	# BC1059-1(Sim. to Ch.) 517-15 # BC1060-1 522-14	#	E316	#	MC1060-12 (For Amp. Ch.)		TP1962-1 463-15 TP1963-1 468-18		14X264-4
	94BR2740A	# BC1060-11 (for Amp. Ch.)	# #	EC1059-1(Sim. to Ch.) 517-15 EC1071-1 522-14	#	MC1060-12 (For Tuner Ch.)	#	TP2302-1 609-12 TP4905-1 467-18		14X265-1
:	94BR2741B	# BC1060-11 (For Tuner Ch.) 522-13	#	EC1071-11 (For Amp.Ch.) 	#	MC1060-13 (For Amp. Ch.)		TP4905-1A 482-15 TP4954-1 482-15 TV2012 1138 -3		14X267-1
	94BR3005	# BC1060-12 (For Amp. Ch.)	"	EC1071-12 (For Amp. Ch.)	-#	MC1060-13 (For Tuner Ch.)		TV2012 1138 -3 TV3012 1174 -3 TV5018 1146 -3	#	14X271A (See Servicer)
	94BR3017A	# BC1060-12 (For Tuner Ch.) 	#			MC1065-1	#	WC1055-1 502-17 WC1058-1 522-14	"	14X276-1
•	94BR3021A (Sim. to Ch.)	# BC1060-13 (For Tuner Ch.)	#	EC1071-13 (For Amp. Ch.)	#	MC1065-1R (For Tuner Ch.)	#-	WC1058-11 (For Amp. Ch.)		14X278-1
•	94BR3024A (Sim. to Ch.) 	8C1065-1 539-15	#	EC1071-13 (For Tuner Ch.)		522-13 MC1065-11 (For Amp. Ch.)	#	WC1058-11 (For Tuner Ch.) 522-13		14X279
	94GCB1064A	BC1065-1R (For Amp. Ch.)	#	EC1096-1	#	MC1065-11 (For Tuner Ch.)	# #	WC1058-12 (For Amp. Ch.)		14X281 482-18 14X282-1 463-15 14X283-1 463-15
:	94GCB3023B 116-2 94GCB3023C 116-2	# BC1065-1R (For Tuner Ch.) 522-13	#	EC1098-1		MC1065-12 (For Amp. Ch.)	#	WC1058-13 (For Amp. Ch.)	# #	14X285-1
	94GHM934A	BC1065-11 (For Amp. Ch.) 	#	EC1959-1 475-17 EC1960 484-17	#	MC1065-12 (For Tuner Ch.) 522-13	·#	.WC1058-13 (For Tuner Ch.)	# #	14X286-1
:	94GSE2736A 72 -3 94GSE3011 82 -1 94GSE3011B 82 -1	BC1065-12 (For Amp. Ch.)	# #	EC1996-1 475-17 EC1998-1 475-17 EC4003-1 517-15		MC1065-13 (For Amp. Ch.) 	#	WC1059-1(Sim. to Ch.)	#	14X290-1 475-17 14X292-1 474-20 14X295-1 467-18
	94GSE3015A	# BC1065-12 (For Tuner Ch.)	#	EC4004-1	#	MC1068-1 522-14	#	WC1060-11 (For Amp. Ch.) 522-14	#	14X296-1 474-20 14X297-1 475-17
•	94GSE3025A(Sim. to Ch.)	BC1065-13 (For Amp. Ch.)		EC4903-1A	##	MC1068-1A	#	WC1060-11 (For Tuner Ch.) 522-13	#	14X298-1
•	94GSE3033A(Sim. to Ch.) 	# BC1065-13 (For Tuner Ch.) 522-13		EC4904-1A 474-20 ED2150 535-15 EP1012-1 499-18	# #	MC1068-11 (For Amp. Ch.) 	#	WC1060-12 (For Amp. Ch.) 		14X305-1 474-20 14X306-1 482-15 14X307 476-17
	94HA1528C 67 -3 94HA1529A 85 -2	# BC1068-1	##	EP1050-1 481-13 EP1050-1A 481-13	#	MC1068-12 (For Amp. Ch.)	#	WC1060-13 (For Amp. Ch.)	#	14X310-1
	94HA1530A	# BC1068-1B	#	EP1063-1	#	MC1068-12 (For Tuner Ch.)	#	WC1060-13 (For Tuner Ch.)	# #	14X312-1
	94WG1804D	# BC1068-11 (For Tuner Ch.) 522-13	#	EP1150-1	#	522-13 MC1068-13 (For Amp. Ch.)		WC1065-1539-15		14X313-3
	94WG2742C	# BC1068-12 (For Amp. Ch.)	#	EP1154-1 497-17 EP1163-1 554-16	#	MC1068-13 (For Tuner Ch.) 522-13	"	WC1065-1R (For Amp. Ch.)		14X315-3 499-18 14X315-4 499-18
	94WG2745A	# BC1068-12 (For Tuner Ch.) 		EP1172-1 502-17 EP1251-1 (Sim. to Ch.) 462-18	# #	MC1068-21	"	WC1065-11 (For Amp. Ch.)		14X317-1 (See Servicer)
	94WG2746B. 71 -6 94WG2747A. 71 -6 94WG2748A. 90 -1	# BC1068-13 (For Tuner Ch.)	#	EP1262-1 607-11 EP1253-1 606-13 EP1254-1 618-14	#	MC1068-21B 522-14 MC1068-31 522-14 MC1068-31A 522-14	#	539-15 WC1065-11 (For Tuner Ch.)	#	14X318-1 639-15 14X319 497-17 14X320-1 517-15
	94WG2748C 90 -1 94WG2749A 90 -1	# BC1068-21		EP1313-1 607-11 EP1350-1 715-11	# #	MC1068-31B 522-14 MC1068-41 522-14		WC1065-12 (For Amp. Ch.)	#	14X323-1
:	94WG3006A	# BC1068-21A		EP1351 (Sim. to Ch.) 462-18 EP1352-1 (Sim. to Ch.) 607-11	# #	MC1068-41A	#	WC1065-12 (For Tuner Ch.) 522-13	#	
	94WG3008A	# BC1068-31A	#	EP1356-1 606-13 EP1357-1 714-11 EP1450-1 717-11	#	MC1068-51	١	WC1065-13 (For Amp. Ch.)	#	14X327-1 .511-15 14X327-2 .511-15 14X331 .502-17
	94WG3016A	# BC1068-41		EP1450-1A. 717-11 EP1453-1 708-11	# #	MC1069-1 511-15 MC1071-1 522-14	#	WC1068-1 522-14		14X336-4 664-12 14X354-1 554-16
•	94WG3016C	# BC1068-41B .522-14 # BC1068-51 .522-14 # BC1068-51A .522-14		EP1455-1	#	MC1071-11 (For Amp. Ch.)	##	WC1068-1A		14X354-2
	94WG3026A	# BC1068-51B	1,,	EP1458-1A. 722-10 EP1459-1 722-10 EP1752-1 894-8	#	MC1071-11 (For Tuner Ch.) 	#	WC1068-11 (For Amp. Ch.) 	#	14X415-1 724-9 14X505 894-8 14X506 893-8
•#	98GSL3183A 272-2 98GSL3183B 272-2	# BC1071-1 (For Amp. Ch.)	#	EP1753-1(Sim. to Ch.)356-17 EP1754-1893-8	#	MC1071-12 (For Tuner Ch.)	1"	WC1068-12 (For Amp. Ch.)		14X507 887-7 14X508 892-8
•# •#	98GSL3183C	# `BC1071-11 (For Tuner Ch.) 522-13		EP1758-1 892-8 EP1953-1 468-17	#	MC1071-13 (For Amp. Ch.)	#	WC1068-12 (For Tuner Ch.)	# #	66-1A 34 -26
•#	98GSL4014A 308-2 98GSL4015A 308-2	# BC1071-12 (For Amp. Ch.)		EP1954-1	#	MC1071-13 (For Tuner Ch.)	#	WC1068-13 (For Amp. Ch.) 522-14	#	68-11 522-13 68-12 522-13 73X012-2 (See Servicer)
•#	98GSL4014A 308-2 98GSL4015A 308-2 98GSL4018A 308-2 98GSL4113A 308-2 98GSL4115A 308-2 98GSL4115A 308-2 98GSL4115A 308-2 98GSL4115A 308-2 150 MHF-161	# BC1071-12 (For Tuner Ch.) 522-13 # BC1071-13 (For Amp. Ch.) 522-14		EP1956-1 476-17 EP1962-1 463-15 EP1963-1 468-18	#	MC1096-1. 517-15 MC1096-1A (See Servicer)	#	WC1068-13 (For Tuner Ch.) 522-13		73X012-2A (See Servicer)
•#	98GSL4115A	# BC1071-13 (For Amp. Ch.) # BC1071-13 (For Tuner Ch.)		EP1963-1 468-18 EP1990-1 479-17 EP1991-1 468-17	#	MC1098-1 517-45	#	WC1068-21A(PCB 564-3) 522-14		73X013-1 473-18 73X014-1 468-17 73X014-2 479-17
*	16601 480-0	1 # BC1002-1 ·	i e	EP2007-1 519-16 EP2008-1 518-17 EP2104 (Microcorder) 584-13		MC1275-1	#	WC1068-21B(PCB 564-3) 522-14 WC1068-31 (PCB 564-3) 522-14	# #	73X015-1 517-15 73X016-1 475-17 73X017-1 622-13
#	250. MHF-162 450. MHF-191	PC1275-1 884-18		EP2107-1 (See Servicer) 536	Π	MC1296-1 640-12 MC1376-1 664-12 MC1377-1 664-12	#	WC1068-31A(PCB 564-3)		
#	250 MHF-192 450 MHF-191 650 MHF-202 727-501 885-4 727-520 885-4 750A1482-2 1423-6	BC1295-1 642-10 BC1859-1 473-18 BC1859-1S 473-18 BC1865-1 473-18		EP2202-1	#	MC1378-1 724-9 MC1397-1 640-12 MC1397-9 640-12	#	WC1068-31B(PCB 564-3) 522-14	#	73X031-1
#	727-520 885-4 750A1482-2 1423 -5 995A 158-2	BC1865-1473-18 BC1893-1473-18		EP2204 (Microcorder II)(Sim. to Ch.)	#	MC1397-9. 640-12 MC1398-1, 719-10 MC1850-1 473-18	#	WC1068-41 (PCB 564-3) 522-14 WC1068-41A(PCB 564-3) 522-14	#	100-608 121-14 100-621 113-11 111 (Sim. to Ch.) 1805 -4 112 (Sim. to Ch.) 1805 -4
	1546A	BC1893-1 473-18 BC1895-1 473-18 BC1955-1 463-15 BC1959-1 475-17	#	FP2207-1 TR + 6		MC1398-1, 719-10 MC1859-1 473-18 MC1865-1 473-18 MC1893-1 473-18	#	WC1068-41B(PCB 564-3) 522 -14	7.	129-1
	1546B	# BC1959-1	#	EP2208-1 TR -10 EP2250-1 TR -8 EP2300(Sim. to Pg. 113) TR -7			#	WC1068-51 (PCB 564-3) 522-14 WC1068-51A(PCB 564-3)		129-2 215-13
	1566A	BC1966-1 473-18 BC1967-1 463-15 # BC1968-1 475-17	#	EP2300-1	#	MC1955-1 463-15 MC1959-1 476-17 MC1960 484-17 MC1965-1 475-17	#	WC1068-51B(PCB 564-3)		140321-13 141321-13
	1567A. 158-2 1567B. 158-2 1867. 878-1	# BC1968-1	# # #	EP2323-1 TR =15 EP2323-1A TR =15	#	MC1966-1	#	WC1069-1 511-15 WC1071-1 522-14		150. 329-16 151. 375-17 152. 375-17 158 (Sim. to Ch.). 375-17
	2011	# BC1992-1 475-17 # BC1998-1 475-17 BC4903-1 474-20 BC4903-1A 474-20	#	EP2328-1 TR -17 EP2356-1 TR -19	#	MC1969-1 475-17 MC1996-1 475-17	#	WC1071-11 (For Amp. Ch.)	#	158 (Sim. to Ch.). 375–17 161-1. 55 –23 186. 159–16
:	3870(Sim. to Ch.). 424-2 3891(Sim. to Ch.). 441-1 3893(Sim. to Ch.). 441-1	# BC4923-1	# #	EP2302-1 809-12 EP2303-1 TR -18 EP2323-1 TR -18 EP2323-1 TR -18 EP2323-1 TR -18 EP2328-1 TR -17 EP2328-1 TR -17 EP2328-1 TR -17 EP2358-1 TR -19 EP2358-1 TR -19 EP2359-1 TR -19	# #	MC1998-1 475-17 MC1999-1 475-17 MC4003-1	#	WC1071-11 (For Tuner Ch.) 		168447-13
w	3893(Sim. to Ch.)441=1	BP1053-1 499-18 BP1053-1A 499-18 BP1112-1 (Sim. to Ch.) 462-18	#	EP2360-1 TR =15 EP2400-1 TR =20	#	MC1965-1 475-17 MC1966-1 473-18 MC1967-1 463-15 MC1969-1 475-17 MC1995-1 475-17 MC1995-1 475-17 MC1999-1 475-17 MC1999-1 475-17 MC4003-1 517-15 MC4004-1 517-15 MC4003-1A 474-20 MC4903-1A 474-20 MC4903-1A 474-20 MC4904-1A 474-20 MC4904-1A 474-20 MC4904-1A 474-20	#	WC1071 12 /For Tunor Ch \		170. 447-13 171. 447-13 172. 447-13 181-18. 221-13
-	(See Wards)	BP1152-1	#	EP2360-1 TR -15 EP2400-1 TR -20 EP2402-1 TR -20 EP2402-1 TR -19 EP2404-1 TR -21 EP2456-1 TR -12 EP2456-1 TR -12 EP2457-2 TR -12 EP4007-1 519-16 EP4006-1 519-17 EP4095-1 467-18 EP4095-1 482-15 EP4095-1 482-15 EP4095-1 482-15 EP4095-1 682-15 EP4095-1 682-1		MC4903-1A 474-20 MC4904-1 474-20	#	WC1071-13 (For Amp. Ch.)		181-1R. 221-13 184 814-14 185 614-14
W	ATTERSON	BP1153-1 499-18 # BP1154-1 497-17 BP1213-1 607-11		EP2456-1 TR -12 EP2457-2 TR -12	#	MC4904-1A	#	WC1071-13 (For Tuner Ch.)		186 (Similar to Changer)
#	PA4585	BP1213-1 607-11 BP1252-1 607-11 # BP1253-1 606-13	4	EP4008-1	#	MT4901-1 474-20 PC1097-1 517-15 PC1097-1A (See Servicer)	#	WC1077-13 (For Tuner Ch.) 		814–14 188Series 705–11 300 (See Servicer) 487
	RC4581	# BP1270-1A. 606-13 # BP1370-1A. 606-13 BP1313-1 (Sim. to Ch.). 607-11 BP1351 (Sim. to Ch.). 607-11	-	EP4905-1A. 482-15 EP4954-1A. 482-15		PC1955-1 463-1	#	WC1098	#	300 (See Servicer) 487 301-1 522-13 302-1 522-13 303-1 522-13
#	603W (See Servicer) 644 4581 3-32 4582 6-34	BP1351 (Sim. to Ch.)		ET350	# #	PC1909-1 475-17		WC1195-1 590-14 WC1199-1 590-14	#	304-1
#	4782	# BP1356-1	#	F134-1 205-12 F136-1 207-12	#	PC1999-1 475-17 PC4004-1 517-15 PC4904-1 474-20		WC1097-1. (See Servicer) WC1097-1. (See Servicer) WC1098	#	304-1 534-13 310 597-14 311 615-15 318 (See Servicer) 725 333-1 250-22
#	4790. 16 -34 4800. 43 -23	BP1452-1 723-10 BP1812 (See Servicer) 541 BP1912-1 462-18	#	FC1068-21 (PCB 564-3) 822-14 FC1165-1 577-17		PC4904-1A474-20 PT4901-1474-20	#	WC1295-1. 642-10 WC1296-1. 640-12		
	AVEFORMS A20191-20	BP1952-1	#	FC1199-1 590-14 G309 579-16	#	R305		WC1296-1. 640-12 WC1376-31 664-12 WC1376-41 664-12		362 105-12 760 112-12
									1	

WEBCOR-WESTINGHOUSE

WEBCOR	WEBSTER-CHICAGO	WELLS-GARDNER	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE
762 105-12 1024 203-16 1031 (Sim. to Ch.) 447-13 1034 205-12 1035 210-14 # 1036 207-12 1041 (Sim. to Ch.) 447-13 1042 (Sim. to Ch.) 447-13	346 100-12 356 106-16 357 106-16 1121 (Sim. to Ch.) 206-12 1126 (Sim. to Ch.) 206-13 1127 (Sim. to Ch.) 206-13 2010 (See Model 210) 159-17	321GM47-486	BP12B17C	CR541 .879-10 CR546 .878-11 CR547 .913-8 CR548 .913-8 CR548 .913-8 CR550 .878-10 CR551 .878-10 CR555 .878-10	# H-CK6111 751-3 # H-CK6112 751-3 # H-CK6113 751-3 # H-CK6120 751-3 # H-CK6121 751-3 # H-CK6121 751-3 # H-CK6140 751-3 # H-CK6140 751-3 # H-CK6150 838-4 # H-CK6500 838-4 ## H-CK6500 848-3
# 1054-11 (For Amp. Ch.)	WEBSTER BLECTRIC RFM1. 263-17 RFM2. 263-17 RFM3. 263-17 RFM3. 263-17 RFM3. 263-17 SS693A. 477-13 SS694A. 468-19 WCM1-1. 269-16 SS594B. 468-19 WCM1-1. 269-16 SS594B. 468-19 WCM1-1. 269-16 SS594B. 468-19 WCM1-1. 269-16 SS594B. 468-19 SS594B. 468-19 SS594B. 468-19 SS594B. 468-19 SS594B. 468-19 SS595B. 464-16 SS555B. 464-16 SS555B. 464-16 SS55B. 260-17 SS55B. 260-17 SS55B. 260-17 SS5B. 260-17	321MS31C284. 194-14 321MS31C296. 194-14 4321MS39-322. 228-11 4321MS39-372-1. 228-11 4321MS39-372-1. 228-11 4321MS39-378-1. 328-11 321MS2672 380-1. 308-19 321MS2672 380-1. 308-19 321MS2672[PCB 380-1]. 368-19 321MS2672[PC	## BF19AT70 9.1 20-0-3 ## BF19AT70 (Sim. to Ch.) 8.1 20-6 ## BF19BT70 (Sim. to Ch.) 8.1 20-6 ## BF21AT9A (Sim. to Ch.) 8.1 20-6 ## BF21AT9A (Sim. to Ch.) 8.0 20-6 ## BF21AT9A (Sim. to Ch.) 9.3 20-2 ## BF21AT9A (Sim. to Ch.) 9.3 20-2 ## BF21AT9A (Sim. to Ch.) 9.3 20-2 ## BF22AT9B (Sim. to Ch.) 9.3 20-2 ## BF22BT9B (Sim. to Ch.) 9.3 20-2 ## BF2BAT0P (CB. 21-3) 9.0 20-3 ## BF8BAT0P (Sim. to Ch.) 9.0 20-3 ## BF8BA	CR566 913-6 CR569 (Sim to Pg. 146) T\$M-50 CR569 (Sim to Pg. 146) T\$M-50 CR563 (Sim to Pg. 147) T\$M-50 CR563 (Sim to Pg. 147) T\$M-50 CR563 (Sim to Pg. 147) T\$M-51 CR570 (Sim to Pg. 148) T	## H-CK6500 832-4 ## H-CK6500B 845-3 ## H-CK6501B 845-3 ## H-CK6501B 845-3 ## H-CK651B 845-3 ## H-CK651B 845-3 ## H-CK651B 845-3 ## H-CK651B 845-3 ## H-CK6531B 845-3 ## H-CK7001A 1194-SED 857-4 # H-CK7001A 1194-SED 857-4 # H-CK7031A 1194-SED 857-4 # H-CK702B 857-4 # H-CK703B 857-4
1763 348-16 17754(See Servicer) 4443 # 1754(See Servicer) 4443 # 1755(PCB 357-1) 336-16 # 1755(PCB 357-1) 336-16 # 1761(See Servicer) 4443 # 1761(See Servicer) 336-16 # 1761(See Servicer) 336-16 1791 320-16 1831 (Sim to Ch.) 447-13 1841 (Sim to Ch.) 447-13	WEBSTER MANUFACTURING	2321A59U-A508 321-14 2321A59U-A508 321-14 2321A59U-A508 321-14 2321A59UT-A508 321-14 2321A51C-A508 340-20 2321A61U-A508 340-20 2321A62U-A614 369-19 2321A62U-A614 369-19	BP99A59A 984-3 BP99A69A 984-3 BP89B49A 984-3 #BP90A58A(PCB 921-3) 809-4 #BP90A59A (Sim. to Ch.) 812-4 B BT23A18A 984-3 B BT92A18A 984-3 B BT92A18A 984-3 B BT92A18A 984-3	H-C4700 (For Tuner Ch.)(Sim. to Ch.) 498-18 H-C4701 (For Amp Ch.)(Sim. to Ch.) 498-18 H-C4701 (For Tuner Ch.)(Sim. to Ch.) 494-18 H-C4701 (For TV Ch.)(Sim. to Ch.) 497-2 H-C4702 (For Amp Ch.)(Sim. to Ch.)	* H-CT6050 644-9 * H-CT6050U 644-9 * H-CT6050U 644-9 * H-CT6500 832-4 *# H-CT6500 832-4 +# H-CT6500B 440-14 H-F100BN 401-14 H-F101BN 401-14
1842 (Sim. to Ch.)	WELLS-CARDNER Wells-Cardner Electronics Corp. OP18 (Garage Door Opener)(See Servicer)	395-19 2321A62U-C674 (PCB 390-19 2321A62U-D614 (PCB 390-19 2321A62U-D614 (PCB 390-19 2321A62U-D674 (PCB 390-19 2321A63U-B690 390-19 232	CC25A670 (For Radio Ch.) CC25A670(For TV Ch.) 800-10 CC25A670(For TV Ch.) 920-2 CK23A670 920-2 CK23A670 920-2 CK23A670(Sim. to Ch.) 857-4 CK23A670(Sim. to Ch.) 857-4 CK23C27D 920-2 CK23C27D 920-2 CK23C27D 920-2 CK23C67A 920-2 CK23F67A 920-2 CK23F67A 920-2 CK25F67(Sim. to Ch.) 857-4 CK25A68A 969-2 CK25A67A 920-2 CK25A67A 969-2 CK25A67A 969-2 CK25A67A 969-2 CK25A67A 969-2 CK25A67A 969-2	H-C4702 (For Tuner Ch.)(Sim. to Ch.)	H-F104DP. 41B-15 H-F104S. 41B-15 H-F105DP. 41B-15 H-F105DP. 41B-15 H-F105DP. 41B-15 H-F100DP. 41B-15 H-F110AN 432-17 H-F111AN 432-17 H-F111AN 432-17 H-F111BP. 41B-15 H-F110DP. 41B-15 H-F111BDP. 41B-15
2001 C (Sim. to Ch.) . 488–17 2002 (Sim. to Ch.) . 488–17 2006 (Sim. to Ch.) . 488–17 2007 (Sim. to Ch.) . 488–17 2008 (Sim. to Ch.) . 488–17 2008 (Sim. to Ch.) . 488–17 2010 (See Servicer) . 588 2130 (See Servicer) . 588 2131 (See Servicer) . 888 2132 (See Servicer) . 888 2151 (See Servicer) . 884 2200-1 . 320–14 2005-1 . 370–380	# 19K4676 2277-3 # 19K46977 2277-3 # 19K46901 2204-3 # 19K4902 2204-3 # 19K4903 2204-3 # 19K4904 2204-3 # 19K4904 2204-3 # 19K4904 2204-3 # 19K4911 2204-3 # 19K4911 2204-3 # 19K4956 2204-3 # 19K1901 1977-3 # 19V1001 1977-3 # 19V1003 [PCB 2084-4] + 1977-3	# 2221AM55A494(See Servicer) - 2321AM55A488-2	** CK25A79A 969-2	e H-CS211. 817-2 H-CS220 (FCR 865-4) (FCR Radio CR) (FCR 865-4) (FCR	H-F1001 492-26 H-F1001 492-26 H-F1003 492-26 H-F1003 492-26 H-F1003 527-15 H-F1010A 527-15 H-F1011A 527-15 H-F1011A 527-15 H-F1012 527-15 H-F1013A 527-15
# 5812. 389-13 2614. 304-12 2718 (PCB 376-1) 307-12 2718 (PCB 376-1) 307-14 2810. 486-17 2811. 413-14 2812. 2816. 393-12 2819. 486-17 2820. 486-17 2820. 486-17 2820. 486-17 2821-1 413-14 2821-1 413-14 2821-1 413-14 2821-1 413-14 2821-1 413-14 2821-1 2827. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 2897. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28987. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988. 393-12 28988.	** 189/2000 *** 2886 - 3 22/1001 (PGB 20844) *** 1977 - 3 22/1001 (PGB 20844) *** 1977 - 3 22/1003 (PGB 20844) *** 1977 - 3 22/1005 (PGB 20844) *** 1978 - 3 23/1005 (PGB 20844) *** 1986 - 12 23/1005 (PGB 20844) *** 1986 - 12 23/1005 (PGB 20844) *** 1986 - 12 33/1005 (PGB 20844) **	2221NSZA614 399-19 2221NSZA614 399-19 2221NSZC614 [PCB 380-1] 2221NSZC614 [PCB 380-1] 2221NSZC674 [PCB 380-1] 2221NSZC674 [PCB 380-1] 2221NSZA674 [PCB 380-1]	C KR2AG7A 920-2 C KR2AG70, 920-2 C KR2AG70, 10 920-2 C KR2AG70(Sim, to Ch.) 857-4 C KR2G2C70 920-2 C KR2C2C70 920-2 C KR2C2C70 920-2 C KR2C2C70 920-2 C KR2CE7A 920-2 C KR2CE7A 920-2 C KR2CE7A 920-2 C KR2CE7A 920-2 C KR2FG70(Sim, to Ch.) 857-4 C KR3AG8A(Sim, to Ch.) 969-2 C KR3AG7A C KR3AG7AG Sim, to Ch.) 969-2 C KR3AG7AGS Sim, to Ch.) 969-2	# H-GS223 (For TV Ch.) 689-3 H-GS223 (IPC 8654) (For Radio Ch.) 889-3 H-GS230A 708-4 H-GS230A 708-4 H-GS230A 708-4 H-GS230IA 708-4 H-GS231IA 708-6 H-GS231IA 708-6 H-GS231IA 708-6 H-GS231A 708-4 H-GS231A 708-4 H-GS231A 708-4 H-GS231A 708-4 H-GS231A 778-4 H-GS233A 778-4 H-GS233B 778-4	H-F1022 970-13 H-F1023 670-13 H-F1031 693-11 H-F1031 693-11 H-F1031 693-11 H-F1050 527-15 H-F1050 527-15 H-F1050 527-15 H-F1051 527-15 H-F1051 527-15 H-F1051 527-15 H-F1052 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15 H-F1053 527-15
2996. 393-12 2997. 393-12 2910. 488-17 2911-1 413-14 2919. 488-17 2923. 488-17 2950. 488-17 2951-1 433-14 4210 (See Servicer). 3865 4210 (See Servicer). 3865	321A6-ICAA522 340-20 321A5-ICAA523 340-20 321A59C-A504 321-14 321A59C-A504 321-14 321A59C-A504 321-14 321A59U-A504 321-14 321A59U-A504 321-14 321A59U-A504 321-14 321A59U-A504 321-14 321A59U-A504 321-14 321A59U-A504 321-14	2221N73A3793. 413-2 2221N74A3770. 410-3 2224A59C-A580. 321-14 2224A59C-A580. 321-14 2234A59U-A580. 321-14 2234A59U-A580. 321-14 3221N73A3798. 413-3 #98321AM58Series. 315-14	* CK93C77A 920-2 * CK93C78B(sim. to Ch.) 969-2 * CK93C78B(sim. to Ch.) 969-2 * CK93D59A(sim. to Ch.) 969-2 * CK93D77A 920-2 * CK93D77A 920-2 * CK93D77B(sim. to Ch.) 969-2 * CK93D78B(sim. to Ch.) 867-4 * CK93D78C(sim. to Ch.) 867-4	H-CS233UA. 706-4 H-CS230 (TV Ch. Only)-{Similar to Ch. 306 (TV Ch. Only)-{Similar to Ch. 306 (TV Ch. Only)-{Similar to Ch. 306 (TV Ch. Only)-{Similar to Ch. 307 (TV Ch. Only)-{Similar to Ch. 307 (TV Ch. Only)-{Similar to Ch. 308 (TV Ch. Only)-{	
WEBCOR A Webcor Electronics, Inc. # AMP4	321A61U-A522 340-20 321A61U-A578U 340-20 321A61U-A578U 360-20 321A62U-A612 360-19 321A62U-A612 360-19 321A62U-C612(PCB 380-1) 380-19 321A62U-C612(PCB 380-1) 380-19 321A62U-C612(PCB 380-1)	WELTRON WFMT103. TSM-118 WFMT104. TSM-129 717. ARR-117 716. ARR-117 7200 TSM-131 2004. 1525-3 2005. 1410-3 2005. 1410-3 2007. 1621-4 2010. 7533-3	** CK93F69A(Sim. to Ch.) ** 968-02** CK93F68A ** 996-02** CK93F7A ** 992-02** CK93F7A ** 980-02** ** CK93F70(Sim. to Ch.) ** 987-04** ** CK93F70(Sim. to Ch.) ** 987-04** ** CK93F70(Sim. to Ch.) ** 987-04** ** CK93H67A ** 92-0-02** ** CK93H67A ** OK52VU(Sim. to Ch.) ** 887-04** ** CK52VU(Sim. to Ch.) ** 887-04**	Ch.)	H-F1120 542-18 H-F1121 542-18 H-F1121 542-18 H-F1122 542-18 H-F11223 542-18 H
WEBSTER (Telehome) (W606M	351-A62U-D672(PCB-380-1) 359-19 321-A63B878 360-12 321-A63U-B878 321-A63U-B878 321-A63U-B878 321-A63U-B878 321-A63U-B878 321-A63U-B878 321-AM50A436	### WESTAR 8P1A (See Servicer)	★ CK523U(Sim. to Ch.)	# H-CK6020A	H-K3685. 708-4 H-K3685. 708-4 H-K3690. 760-4 H-K3690. 760-4 H-K3740. 641-3 H-K3740. 641-3 H-K3741. 641-3
WEBSTER-CHICAGO \$ 50	# 321AM54A470 (See Servicer) 400 321AM55A432-1. 297-10 321AM55A486-2. 297-10 # 321AM56A (PCB 297-10) 321AM56A432-1. 297-10	80002 871-17 80004 571-17 80006 571-17 80010 571-17 80012 871-17	* CP19A470 920-2 CP19A770 920-2 * CP19A770 920-2 * CP19A770 920-2 * CP19A470 920-2 * CP8A46A 1942-3 * CP8BA18A 920-2 * CP8BA18A 920-2 * CP8BA170 920-2 CP440 890-3 CP460 890-3 CP460 890-3 CP460 890-3 CP460 890-3 CP460 Sim. to Ch.) 758-10	* H-CK60104. 890-4 * H-CK60104. 890-4 * H-CK60104. 890-4 * H-CK60204. 890-4 * H-CK60204. 890-4 * H-CK60214. 890-4 * H-CK60414. 890-4 * H-CK60414. 890-4 * H-CK60414. 890-4 * H-CK60410. 890-4 * H-CK60510. 844-3 * H-CK6050. 844-3 * H-CK6050. 844-3 * H-CK6050. 844-3 * H-CK60510. 844-3 * H-CK60511. 844-3	H-K3743U 641-3 H-K3760 706-4 H-K3760A 706-4 H-K3760U 706-4 H-K3760U 706-4 H-K3761 706-4 H-K3761 706-4 H-K3761A 706-4
106 446-12 113Series (Sim. to Ch.) 206-12 114Series (Sim. to Ch.) 206-12 12 12 206-12 126 206-13 127 206-13 127 206-13 133 3 32-13 148 8 6 -13 146-12	321AM50A486-2. 397-10 321AM57A436-1 (PCB 291-1) 321AM57A470-1 (PCB 291-1) 321AM57A470-1 (PCB 291-1) 49 321AM58Series 316-14 321AS57A436-1 (PCB 291-1) 321AS57A470-1 (PCB 291-1)	(See Truetone) WESTINGHOUSE # A563P4A	# CR500 845-8 # CR501 845-8 # CR510 845-8 # CR515 845-8 # CR515 846-8 # CR525 846-8 # CR525 Sim. to Pg. 140 1788-57 # CR525 Sim. to Pg. 140 1788-87 # CR526 Sim. to Pg. 140 1788-87	* H-CK6080	H-K3761UA 708—4 H-K3763 706—4 H-K3768A 706—4 H-K3768U 706—4 H-K3764 708—4 H-K3764U 708—4 H-K3770U 601—2 H-K3770U 601—2
148. 86 -12 178 113-12 210 189-17 # 228 186-13 # 246 74-11 256 88-13 288 117-14	** 321AS5/A4/C-I (PCE 291-1) *# 321AS58Series	# BPDARB #94-3 BP12ATC 934-2 BP12ASTC 934-2	# CRS31 845-8 # CRS35 845-8 # CRS36 845-8 # CRS38 906-8 CRS38 906-8 CRS46 876-10	* H-CK6083	H-K3773 801-2 H-K3773U 801-2 H-K3780 760-4 H-K3781 760-4 H-K3782 760-4 H-K3782 760-4

WESTINGHOUSE WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE
	# HETTUZOSA # HETTUZOSA # HETTUZOSA # HETTUZOSA # CPC 464-3) # HETTUZOSA # CPC 464-3) # HETTUZOSA # CPC 464-3) # HETTUZOSA # CPC 464-4) # HETTUZOSA # HETTUZOSA # CPC 464-4) # HETTUZOSA # HETTUZ	##\$554. #46-16 H495E5. #46-16 H50MP1 #89-21 H51MP2 #91-19 H51MP2 #91-19 H51MP2 #91-19 H51MP2 #91-19 H51MP2 #91-19 H51MP3 #91-19 H52MP3 #91-19	# H108A	### ### ### ### ### ### ### ### ### ##

WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE :	WESTINGHOUSE	WESTINGHOUSE
H435T5A. 408-16 H436T5. 281-9 H437T5. 281-9	# H611P15	# H699P7	H766TU17 (See Servicer) 314 H769P7	H826T5 (PCB 498-3)	• H870K24
H43875A 405-16 H43875A 281-9 H43075 281-9 H44075	H614T12. 105-13 H615C12. 112-14 # H617P7 362-15 H617T12 (PCB 116-1) 103-17 H617T12 (PCB 116-1) 103-17 H617T16 (PCB 116-1) 103-17	H700T5 392=13 H700T17 (PCB 172-1, 179-1, 186-1) 167-15 H701K21 (PCB 177-1) 167-15	H769P7 494-19 H769P7A 494-19 H769T21 (Ch. V2243-1/3/4)(See Servicer) 304 H769T21 (Ch. V2263-12/14)	H82714 660-13 H827121 253-17 H827121 253-17 H82814 660-13 H828121 253-17 H828121 253-17 H828121 953-17 H82914 660-13	H870K24A(S) 296-11 H870K24A(V) 296-11 H870KU24 274-16 H870KU24 296-11 H870TCR9 1057 - SED
H443T5. 277-12 H443T45A 277-12 H444T5. 277-12		H701T17 (PCB 172-1, 179-1, 186-1)	H769TU21 (Ch. V2243-1/3/4)(See Servicer)	H829T4	H871N6A
H446T5A. 277-12 H446T5A. 277-12 H446T5A. 277-12	H619T12 (PCB 116-1)103-17	• H702K17 (PCB 172-1, 179-1, 186-1) • H702T5 392-13	H769TU21(Ch. V2273-122) 253-17 H770P7 494-19	H830K21 (Ch.V2243-4)	H872N6
H447T44 274-15 H448T4 274-16 H449T4 274-16	H620K16 (PCB 116-1) 103-17 H621P6 396-14 H622K16 (PCB 116-1) 103-17 H622P6 396-14	H703(17 (PCB 172-1, 179-1, 186-1)	770721A (Ch. V2243-1/3/4)(See Servicer) 304 H770721A (Ch. V2243-1/3/4)(See H770721A(Ch. V2263-12 . 253-17	(See Servicer) 304 H830KU21(Ch. V 2263-11/12/13/14) 253-17 H830KU21 (Ch. V2243-4)	H872TU21(PCB 286-1)
H451T5 211=17 H452T5 211=17 H453T5 211=17		* H/USK I/ (FUB 1/2-1, 1/8-1, 100-1)] 9	H770TU21 (See Servicer)	(See Servicer)	• H873T21A
H454T5 211-17 H457T 269-16 H457T6 269-16 H458T6 269-16	H62815 355-16 H62816 116-13 H62716 116-13 H62716 355-16 H62716 355-16 H62816 116-13 H62816 355-16	# H705T5 480-18 # H705T705 480-18 # H705T705 480-18	H771P6	H831K21 (Ch. V 2243-4) (See Servicer)	H875LN6A
H43575A 408-16 H43575 281-9 H43775 281-9 H43775 405-16 H43775 405-16 H43775 405-16 H43775 405-16 H43775 281-9 H43775 281-9 H43775 281-9 H43775 277-12 H43776 281-16 H43777 281-16	H629T4301=14 H629T4A (PCB 651-4)301=14	# H70515 480-18 H7051705 480-19 H7051785 193-12 H707P6GP (See Pg. 145) 7386-50 H707P6GP 7386-50 H70815 476-18 H70815 476-18 H70915 476-18 H71015 4217-43/(PCB H71017171 (186-1) 1627-48 H71017171 (Ch. V2217-23/(PCB H71017171 (Ch. V2217-478-18 H71017171 (Ch. V2217-478-18 H710171 (C	253-17 H771T21A (Ch. V2243-4) (See Servicer)304		H875T24B(V). 296-11 H875T24C 274-16 H875TU24 274-16
H463P4	H630T4	# H70815 475-18 • H70815 193-18 • H70975 475-18 # H70975 475-18	H771TU21 (See Servicer)	(See 3647409) (S	H875TU24B 296-11 H875TU24C 274-16 H876LN6A 737-9
H470R12. 271-17 H471T5. 279-16 H472T5. 279-15	H631T4A (PCB 651-4)301-14	H710T21 (Ch. V2217-2/3)(PCB 172-1, 177-1, 186-1)167-15	H772KU21 (See Servicer) 304 H772P6 539–16 H773K21 (See Servicer) 304	H834KU21 253-17 H834L4 660-13 H835K21 253-17	• H876T24B(S). 296-11 • H876T24B(V). 296-11 • H876TU24 274-16
H474T5	*# H633C17. 122-11 H633T5 405-16 H633T5A. 405-16 *# H834C17 122-11	* H711T21 202-10 # H712P9 497-18	H773K21 (See Servicer)	H835KU21 .253-17 H835L5 .659-12 H836T21 .253-17	• H876TU24A
H476T5 (PCB 386-5) 266-20 H477T5 (PCB 386-5) 266-20 H478T5 (PCB 386-5) 266-20 H479P4 257-19	H636T6 403-11 H636T6A 403-11 H636T7A 403-11	# H712P9A	H774KU21 (See Servicer)	H837L5	• H877T24A
H480C12 271-17 H482PR5 286-12 H486T5 282-16	H636T17 116-13 H637T6 403-11 H637T14 116-13 H838K20 129-13	# H713P9. 497-18 # H713P9A 497-18 H713P9A (Late Prod.)TSM-27 e# H714K21 202-10	H775K21 (See Servicer) 304 H775KU21 (See Servicer) 304 H775K 6A (PCR 524-3) 502-18	H838KU21	• H877TU24 274-16 • H877TU24A 274-16 • H877TU24B 296-11
# H489T5 282-16 H490P4 (See Servicer) 418	H638T6	• H715K21 (PCB 172-1, 179-1, 186-1) 167-15 H715T5	H776L6 (PCB 524-3) 502-18 H776L6A (PCB 524-3) 502-18 H776T21 (See Servicer) 304 H776TU21 (See Servicer)	H838L5 659-12 H839K21 253-17 H839KU21 253-17	H873TUZ(IPCIS 286-1). 270-18 H873TUZ(IPCIS 286-1). 270-18 H875TUZ(A. 253-17 H875TUZ(A. 274-16 H877TUZ(A. 274-16 H878TUZ(A. 274-16)
H491P4 (See Servicer) 418 418 418 418 418 418 418 418 418 418	H83275A. 409-19 H83275A. 409-19 H83375 405-19 H83375 405-19 H83875 409-19 H836177 122-11 H83675 403-11 H83675 403-11 H83677 403-11 H83677 403-11 H83677 403-11 H83677 403-11 H83776 403-11 H837714 110-13 H837714 110-13 H837714 130-13 H83876 403-11 H836777 H9367714 130-16 H836777 H9367714 130-16 H836777 H9367714 130-16 H836777 H9367714 130-16 H836777 H936771 130-16 H836777 H93677 130-16 H83677 H9367 130-17 H83677 H9367 130-17 H83677 H9367 130-17 H83677 H9367 130-17 H8367 130-17 H837 130-17	H713K21 (PCB 172-1, 177-1, 186-1) H713P9	H776TU21 (See Servicer) 304 H777N7	H838L5 669-12 H838L5 669-12 H838L7 283-17 H838K21 283-17 H838KU21 283-17 H839K 666-12 283-17 H839M5 666-12 299-15 H84CK15 299-15 H84TPEGPA T3M-25 H84TPEGPB T3M-44 H84TPEGPE 86-11 270-18 H84TPEGPE 86-11 270-18	H879T21 (PCB 305-1) (S) 281-10 H879T21 (PCB 305-1) (V) 281-10
H495P4. 292-11 0 H496P4 292-11 0 H499T5 283-15	H644T6 403-11	H719T5 491-20	H779N7		H879TU21(PCB 305-1)281-10 H880T5
H485F4	H645T6 403-11 H646K17 133-15 H647K17 133-15 H648T4 (PCB 651-4) 301-14 H648T4A (PCB 651-4) 301-14	H719T5A. 491-20 ## H720K21(Ch. V2217-4/5 202-10 H720K21 (Ch. V2217-2/3) (PCB 172-1, 177-1, 186-1) .167-15	H783K21 (See Servicer)330 H784K21 (See Servicer)330 H784L5597-15 H785K21 (See Servicer)330	 H841TU21(PCB 286-1)270-18 H842P6	• H880T21.(PCB 305-1) (V)
H50075B 355-16 H50175 283-15 H50175A 299-11 H50175B 355-16	H648T4A (PCB 651-4) 301-14 H648T20 (PCB 176-1) 154-15 H649T7 492-16 H649T7A 429-16	H720T5	H785L5	H842TU21(PCB 286-1)270-18 H843K21 (PCB 286-1)270-18 H843KU21(PCB 286-1)270-18	• H881K24 274-16 • H881K24A(S) 296-11 • H881K24A(V) 296-11
H502T5 283-15	# H64917A 429-16 • H649177 133-15 • H650K21 133-15 • H650T7 492-16	# H721K21	H787K21	H844K21 (PCB 286-1) 270-18 H844KU21(PCB 286-1) 270-18 H844T5 659-12 H845T5 659-12	H881KU24
LIFOODA (Can Comisson) 440	# H650T7A. 429-16 H650T17. 133-15 H651K17. 133-15 # H651P6. 411-18	- H722K21 (Ch. V2217-2/3) (PCB 172-1, 177-1, 186-1) .167-15 (PCB 172-1, 177-1, 186-1) .167-15 (H72716 302-18 H723K21 202-10 H723T6 302-18 H723K21 302-18 H725P6 302-18 H725P6 302-18 H725P6 302-16 S20-16 S20-16 H725P6 302-16 S20-16 S2	H790C21 (See Servicer)334 H790P6	H846P8GP	• H882T21 (V) 294-11 • H882TU21 294-11 • H883N29 723-11
H511P4 298-13 H512P4 298-13 H519P4 245-11 H520P4 255-11 H520P4 255-11	H652K20 (PCB 156-3) 137-16	H724T20 193-12 H725P6 486-27 H725P6A 539-16 H725T20 193-12	H791P6	H847KU21(PCB 286-1)270-18 # H847P8	H883T21 (S) 294-11 H883T21 (V) 294-11 H883TU21 294-11 H884K21 (S) 294-11
HSSNP*(See Service)** HSSNP*(2)** 133-13 HSSP*(2)** 133-13 HSSP** 290-13 HSSP** 290-13 HSSP** 246-11 HS20P4 245-11 HS20P4 245-11 HS21P4 246-11 HS21P4 301-14 HS261* HS261* 301-14 HS261* 301-14 HS261* HS361* 301-14 HS461* 318-14 HS461* 318-14	# H653P6	H728P6A539-16	H792K21 (See Servicer)	H848N5 650-9 H849N5 650-9 H850N6 680-13	**B80TUZ1(PCB 305-1). 261-10 **H881K24.** **H881K24A(S). 290-11 **H881K24A(V). 290-11 **H881K24A(V). 290-11 **H881K24A(V). 290-11 **H881K24A(V). 290-11 **H881K24A(V). 290-11 **H881K24.** **H881K24.** **H881K24.** **H881K24.** **H881K24.** **H881K24.** **H881K21.** **H881K21.* **H881K
H52615A. 318-14 4 H52615B. 392-13 H53014A. 301-14 #	H655K17 (PCB 176-1) (Ch.V2200-1) H655K17 (PCB 176-1) 184-15 H656K17 (PCB 176-1) 184-15	H729P7 494-19 # # H730C21(PCB 193-1) 190-16 H730P7 494-19 # H732C21(PCB 193-1) 190-16	# H793P6GP . 578-14 H794C21 (See Servicer) . 334 H795P6 . 603-14 H795P6A . 603-14	HSSIN6	H885KU21 294-11 H886KU21 S. 294-11 H886KU21 (V) 294-11
H536T6 304-14 H538T4 301-14 H538T4A 301-14 H538T4A 301-14	H657K17154-15	H732P7 (PCB 558-3) 836-16 H732P7GP (PCB 558-3) 836-16 # H733C21(PCB 193-1) 190-16 H733P7 (PCB 558-3) 836-16	H795P6A 803-14 H795P6GP 803-14 H795P6GPA 803-14 H795P6T27 (PCB 252-1) 241-12 H795TU727 (PCB 252-1) 241-12	H853K24A(V)	H886KU21
H539T4 301-14 H539T4A 301-14 H540T4 301-14 H540T4A 301-14	H658117 (PCB 150-1)133-15 H659P4	+733P7GP (PCB 556-3) 536-16 +736T17 (PCB 233-1) 214-10 +737P7 538-17	H796P6	H854K24	H888C24 (S) 296-11 H888C24 (V) 296-11 H888CU24 296-11
H541T5 318-14 H542T5 318-14 H543T5 318-14 H544T5 318-14 H544T5 318-14	# H660C17(PCB 180-1)157-12 # H660P4	4# H737T17 202-10 H738P7 538-17 6 H738T17 (PCB 233-1) 214-10 H739T17 214-10	H796PG 903-14 H796PGA 903-14 H796PGGP 903-14 H796PGGP 903-14 H798P7 603-14 H798P7GP 903-14 H798P7GP 903-14 H798P7GP 903-14	H854KU24 274-16 H854KU24A 296-11 H854N6 728-9 H855I N8 880-13	H889C24 (S) 296-11 H889C24 (V) 296-11 H889CU24 296-11 H890B6CP 784-36
	H662P4 440-16 H663P4 440-16 H663T17 (PCB 150-1) 133-15	• H739T17	H798TU17	H856LN6A737-9	H892T17 320-1 H892T17A(S) 320-1 H892T17A(V) 320-1
# H547T5A. 325-15 # H547T55A 325-15 # H540T5 325-15 # H540T5	H664K17 (PCB 176-1) 154-15 H664P4 440-16 H665T16 (PCB 176-1) 154-15 H666P5 442-16	H742T4 (PCB 651-4)301=14 H743T4 (PCB 651-4)301=14 H744T4 (PCB 651-4)301=14 H745T5444=21	H799P7A 603-14 H799P7GP 603-14 H799P7GP 603-14	H860N7. 629-15 H861N7. 629-15 H861T21 (PCB 286-1). 270-18 H861TU21(PCB 286-1). 270-18	H892T1/A(V) 320-1 # H893P8GP TSM-36 H894T17 (S) 320-1 H894T17 (A) 320-1 H894T17 (A) 320-1 # H894T17 (A) 320-1 # H894T17 (B) 320-1 # H894T17 (B) 320-1 # H894T1 (C) 330-1 # H894T1 (C) 330-1
# H54975A 325-15 # H55075 325-15 # H55075A 325-16	H667P5		H799T17. 255-17 H799T17B(PCB 305-1). 281-10 H799TU17 255-17 H799TU17B (PCB 305-1). 281-10	H862N7	• H894TU17 320-1 • H894TU17A 320-1 # H896P6 T\$M-36
# H547756A 325-16 # H54875 325-16 # H54875 325-15 # H54975 325-15 # H55975 325-15 # H55075 325-15 # H55075 325-15 # H55075 325-15 # H55076 325-15 # H55076 325-15 # H55074 346-19 # H55074 346-19 # H55074 346-18	H870T5 399-43	• H746K21. 218-18 • H746KU21 218-15 • H746KU21 218-15 • H746T5 444-21 • H74FT5A 444-21 • H74FT5A 444-21 218-16 • H74FT5A 444-21 418-15 444-21 • H74FT5A 444-21 • H74FT5A 444-21	H800L5	H863N7 629-15 H863T21 (PCB 286-1) 270-18 H863T21A 253-17 H863TU21(PCB 286-1) 270-18	• H896T21 (PCB 320-1) (S) • H896T21 (PCB 320-1) (V)
# H559P4	H67115 392-13 H673K21 167-15 H673K5 405-16 H674T5 405-16 H674T5 405-16 H675T5 405-16 H675T21 167-15	H747T5A. 444-21 H748T5 (PCB 498-3) 444-21 H749T5 (PCB 498-3) 444-21 H750T5 (PCB 498-3) 444-21	H802 209-13 H802L5 547-17 H803T5 897-15 H804L5 594-17 H806L5 594-17	H863TU21À 253-17 H864L6 (PCB 524-3) 502-18 H864L6A (PCB 524-3) 502-18 H864T21 (PCB 286-1) 270-18	 H896TU21(PCB 320-1)290-12 # H697P8TSM-36 # H898P8TSM-36 + H898T21 (PCB 320-1) (S)
# H562P64A .345-18	H676121 167-18 H67714 448-15 H678K17 (PCB 172-1, 179-1, 186-1) 167-15 H678T4 445-15 H679K17 (PCB 172-1, 179-1, 186-1)	*# H/51121 202-10 • H752T21 212-9 #	# H807T5(Sim. to Ch.)	H864T21A	• H898T21 (PCB 320-1) (V)
H571T4 301-14 H572T4 301-14 H574T4 301-14		H75SA21 212-9 H75SA21 202-10 H75SA21 202-10 H75A421 202-10 H75A421 202-10 H75A21 212-9 H75SA21 212-9 H75SA21 202-10 H75SA21 20	H809L5	H864TU21Ä	 H898TU21(PCB 320-1)290-12 # H899P8T3M-36 H899T21 (PCB 320-1) (S) 290-12
H57174 301-14 H57274 301-14 H57474 301-14 H57674 301-14 H57674 301-14 H57674 301-14 H58075 392-13 H58175 392-13 H58175 392-13	H679T4	H755L5 547-17 -# H756K21 202-10 H758T5 560-18	H811T17 (See Servicer) 314 H811TU17 (See Servicer) 314	H865T21 (PCB 286-1)270-18 H865T21A	H899T21 (PCB 320-1) (V)
H581T5 392-13 H583T5 392-13 H585T5 392-13 H585T5 392-13	H681T17 (PCB 179-1, 186-1) (Ch. V 2215-1) 167-18 H681T17(PCB 305-1) (Ch. V2215-3) 202-10	# H757K21 202-10 H757T5 360-18 # H758K21 202-10 # H758K21 202-10	314 H812P8	H865TU21(PCB 286-1)270-18 H865TU21A253-17 H865TU21B (PCB 286-1)270-18	H900C21 (PCB 320-1) (S) H900C21 (PCB 320-1) (V) 1290-12
HSS175 392-13 HSS175 392-13 HSS1787 361-20 # HSS1787A 392-15 # HS8787A 392-15 HS8887 361-20 # HS8897A 362-15	H682T5 444-21 H683T5 444-21 H685P8 460-24	H759T6 554-17 H769T6 854-17 H760T21 212-9	H816L5	H866T21 (PCB 286-1)	H900CU21(PCB 320-1)290-12 H901C21 (PCB 320-1) (S) 290-12
# H588P7A	H688K24 (PCB 186-1) 174-14	• H760T21 212-9 • H760TU21 212-9 • H761N7 583-13 • H761N7A 629-15 • H761N7B 899-16	H816L5A	H866TU21(PCB 286-1)270-18 H866TU21A253-17 H866TU21B (PCB 286-1)270-18 H867TI21 (PCB 286-1)270-18	• H901C21 (PCB 320-1) (V) • H901CU21(PCB 320-1) 290-12 # H901P7GP TSM-36
# H598P4 . 346-19 * H599P4 . 346-19 * H600P4 . 346-19 *	167-15 H690K21 167-15 H690P5 477-14 H691K21 167-15	H761N7C 629-15 H761T21 212-0 H761TU21 212-9	H821L5	H867T21B(PCB 305-1) 281-10 H867TU21(PCB 286-1) 270-18 H867TU21A (PCB 286-1) 270-18	H902K21 (PCB 320-1) (S) H902K21 (PCB 320-1) (V)
HSS9P7 361-20 HSS9P7 362-15 HSS9P7 362-15 HSS9P8 HSS9P4	H691K21	H/SIN/A 529-13 H/SIN/A 529-13 H/SIN/B 629-15 H/SIN/C 629-15 H/SIT21 219-9 H/SIT21 219-9 H/SITVA 529-15 H/SEN/T 629-15 H/SEN/T	(See Servicer)	H867TU21B (PCB 305-1). 281-10 H868P12T\$M-26 H868T21 (PCB 286-1) 270-18	• H902KU21(PCB 320-1) . 290-12 H902P6GP . TSM-50 # H902P6GPA . TSM-83
• H603C12. 100-14 • H604T10. 99A-14 • H604T10A 99A-14		H762N/C	253-17 H823K21 (Ch. V2263-12) . 253-17 H823K21 (Ch. V2243-4)	H868T21B(PCB 305-1)281-10 H868TU21(PCB 286-1)270-18 H868TU21A (PCB 286-1)270-18	H903K21 (PCB 320-1) (S) 1903K21 (PCB 320-1) (V)
•# H605T12. 97 =19 # H606K12. 120=12 # H607K12. 120=12 # • H608C12. 100=14 #	# H697P7 481-14 # H697P7A 481-14 # H697P7GPA 481-14 # H698P7 481-14		(See Servicer)	H868TU21B (PCB 305-1). 281-10 H869K24. 274-16 H869K24A(S) 296-11 H869K24A(V) 296-11	290-12 W H903KU21(PCB 320-1) 290-12 # H903P8GP T3M-42 * H904K21 (PCB 320-1) (S)
# H610P5 354-20 # H610T12 105-13 # H611C12 112-14	# H698P7A 481-14 # H698P7GPA 481-14 # H699K17 (PCB 172-1, 179-1, 186-1)	H766L4 (PCB 651-4)301-14 H766L4A (See Servicer)575	HR231 5 547-17	H869KU24	H904K21 (PCB 320-1) (V)
# H611P5354-20	167-15	H766T17 (See Servicer)314	H824L5	/992	• H904KU21(PCB 320-1)290-12

	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE ·	WESTINGHOUSE	WESTINGHOUSE
#	H904P8GPTSM-42 H906K21 (PCB 320-1) (S)	 H950T24A(PCB 332-1)313-14 H950TU24(PCB 332-1)313-14 	RF42U870 TSM-98 RF43W070 TSM-88 RF44W07A (See Pg. 131)	• V2150-31	V2229-1	 V2342-34(PCB 332-1)313-14 V2342-44(PCB-332-1)313-14
٠	H905K21 (PCB 320-1) (V) 290-12	 H950TU24A (PCB 332-1) 313-14 # H951PN10	RF52U58A	• V2150-51	V2229-3. 269-16 V2229-5. 286-5 V2232-2 212-9	 V2342-64(PCB 332-1)313-14 V2343-14(PCB 332-1)313-14 V2343-24(PCB 332-1)313-14
•	H905KU21(PCB 320-1) 290-12 H905L5 659-12 H906K21 (S) 294-11	• H951TU24(PCB 332-1) 313-14 • H951TU24A (PCB 332-1) 313-14 # H953XP8 TSM-81	# RFC9160A	 V2150-61B	• V2233-7 (PGB 244-1)	 V2343-34(PCB 332-1)313-14 V2343-44(PCB 332-1)313-14 V2343-64(PCB 332-1)313-14
:	H906K21 (V) 294-11 H906KU21 294-11 H906L5 659-12 H907K21 (S) 294-11 H907K21 (V) 294-11	# H953XP8A	RG13S68B	 V2150-84 V2150-91A V2150-94 99A-14 V2150-94 	V2233-4 215-16 V2234-1 (See Servicer)418 V2235-1271-17	• V2344-25 350-17 • V2344-26 350-17 • V2345-26 350-17 • V2348-21 350-13
	H907K21 (S)	H954KU24(PCB 332-1) 313-14 H954KU24A (PCB 332-1) 313-14	# RG23S18B	V2150-81 V2150-82 99A-14 V2150-82 99A-14 V2150-91A 99A-14 V2150-91A 99A-14 V2150-94 99A-14 V2150-91C 95 -7 V2150-111 120-12 V2150-111A 120-12 V2150-136 105-136	V2236-1 (PCB 386-5)	•# V2348-21 358-13 •# V2348-25 358-13 •# V2346-26 358-13
#	H907KU21 294-11 H907P8. TSM-36 H908PN9GP TSM-56 H908T17A(PCB 320-1) 290-12 H908T17A(PCB 320-1) 290-12	# H954P6	RLA1010A	 V2150-146	V2238-1. 299-11 V2239-1. 301-14 V2239-2. 301-14	•# V2346-27 358-13 •# V2346-29 358-13 •# V2346-41 358-13
•	290-12	• H955KU24(PCB 332-1) 313-14 • H955KU24A (PCB 332-1) 313-14 # H955P6 313-14	RLA1020A	 V2150-176Ü(PCB 116-İ) 103-17 V2150-177Ü(PCB 116-İ) 103-17 V2150-186 (PCB 116-İ) 103-17 V2150-186A(PCB 116-İ) 103-17 	V2239-3. 301-14 V2239-4. 301-14 V2239-5 (PCB 651-4) 301-14	o# V2346-45 358-13 o# V2346-47 358-13 o# V2346-48 358-13 o# V2346-49 358-13
:	H908T17A(S) (PCB 320-1) 	# H955P6. 13m-57 • H956K24 (PCB 332-1) 313-14 • H956K24(PCB 332-1) 313-14 • H956KU24(PCB 332-1) 313-14	RLA1021A	 V2150-186C(PCB 116-1) 103-17 V2150-186CA (PCB 116-1) 	V2239-6. 445-15 V2239-7. 301-14 V2239-8. 301-14 V2240-1 (See Servicer) 314	**************************************
	H909PN9	• H956KU24A (PCB 332-1)	TSM-77 RLA1100A 1158 -SED RLA1100B 1158 -SED	• V2150-197 114-11 # V2151-1 91-18 • V2152-01 100-14	V2240-2 (See Servicer)	•# V2346-68 358-13 •# V2346-89 358-13 •# V2346-81 358-13
•	H909T17A(S) (PCB 320-1) 	# H957L6 TSM-57	RLA1110B	• V2152-16	V2243-2 (See Servicer)	•# V2346-85 358-13 •# V2346-86 358-13 •# V2346-87 358-13
*	H909T17S(PCB 320-1)290-12 H909T17V(PCB 320-1)290-12	# H957L6B TSM-57 # H958L6 TSM-57 # H958L6A TSM-57 H960TC4 1069 SED	RLA3190A 1174 -7 # RP190F 439-18 RPA5070A 1110 -SED # RPF5035A TSM-125 # RPF5080A T3M-124 RPF5080A T3M-124	V2156 101–16 V2156-1U 138–13 V2158-2 266–19	V2247-1 (See Servicer)	•# V2346-88 358-13 •# V2346-89 358-13 •# V2347-21 358-13
:	H909T917(PCB 320-1) 290-12 H909TU17(PCB 320-1) 290-12 H910T5 639-12	H960TC4 1069 - SED H961TC4GP 1069 - SED H962TCR88P (See Servicer) - 982 H963TC8GP 1330 - SED	# RPF5035A TSM-125 # RPF5080A TSM-124 RPF5080A TSM-121 # RPM5025A TSM-145	V2157 117-16 V2157-1 117-15 V2157-1U 117-15	• V2250-1 (PCB 252-1) 241-12 • V2250-4 (PCB 252-1) 241-12 V2259-1 318-14	•# V2347-29 358-13
:	H910T17 (PCB 320-1) 290-12 H910T17A(PCB 320-1) 290-12 H910T17A(PCB 320-1) (V)	H964TC7GP (See Servicer) H964TC7GPA (See Servicer)	# RPM5120A T3M-142 # RPM5220A T3M-138 # RPM5230A T3M-135	V2157-2U 117-15 # V2157-3U 126-14 V2157-4U 140-13	V2259-2. 355-16 V2259-3. 392-13 V2259-4. 355-16 V2259-5. 392-13	 V2350-104 (PCB 345-1)311-18 V2350-204 (PCB 345-1)311-18 V2351-104 (PCB 345-1)311-18 V2351-204 (PCB 345-1)311-18
٠	H910T17A(S) (PCB 320-1) 290-12 H910T17S(PCB 320-1) 290-12	939 • H965K21 (PCB 320-1) 290-12 • H965K21C(PCB 345-1) 311-18	RS11P28A TSM-94 RS16P08A TSM-94 RS21P08A TSM-94	V2150-197 114-115 V2151-1 31-15 V2151-1 138-13 V2152-1 317-15 V2157-1 117-15 V2157-1 117-15 V2157-2 117-15 V2157-1 117-15	V2259-6. 597-18 V2259-7. 597-15 V2259-8. 597-15	 V2351-304 (PCB 345-1)311-18 V2351-404 (PCB 345-1)311-18 V2352-104 (PCB 332-1)313-14
:	H910TU17(PCB 320-1)290-12 H910TU17A (PCB 320-1)290-12 H911T5659-12	H965KU21(PCB 320-1)290-12 H965KU21C (PCB 345-1)311-18	RS11P28A 73M-94 RS12P08A 75M-94 RS21P08A 75M-94 RS21P08A 991-7 RS31M38A 991-7 RS31M38A 991-7 RS31M370 905-6 RT31M570 905-6 RT31M570 905-6 RT32N38A 992-6 RT32N38A 992-6 RT32N38A 992-6 RT44P38A 986-7 RT44P370 1186 8 RT44P370 949-6 RT42S070 949-6 RT42S070 949-9	# V2157-9 189-17 V2157-10 215-14 V2157-11 204-13	• V2260-12 .255-17 • V2260-14 .255-17 • V2260-15 .255-17	 V2352-204 (PCB 332-1) 313-14 V2352-304 (PCB 332-1) 313-14 V2352-404 (PCB 332-1) 313-14
٠	H912T21 (PCB 320-1) (S)	 H966K21 (PCB 320-1)290-12 H966K21C(PCB 345-1)311-18 H966KU21(PCB 320-1)290-12 	RT31M370. 905-8 RT31M570. 905-8 RT32N08A. 992-8	V2157-12	# V2261-1 325-15 # V2261-2 325-15 • V2263-11 263-17	 V2352-604 (PCB 332-1)313-14 V2353-104 (PCB 332-1)313-14 V2353-204 (PCB 332-1)313-14
	H912T21 (PCB 320-1) (V) 	+968PL - (90 at 20 149)	RT32N38A. 992-8 RT41P58A. 988-7 RT42R37B. 1186-6	V2157U	• V2263-12 253-17 • V2263-13 253-17 • V2263-14 253-17	• V2353-304 (PCB 332-1) 313-14 • V2353-404 (PCB 332-1) 313-14 • V2353-604 (PCB 332-1) 313-14 • V2354-204
٠	H913T21 (PCB 320-1) (S) H913T21 (PCB 320-1) (V)	H968PLA (Sim. to Pg. 148) ***********************************	RT42R870 948-8 RT42S070 949-9 RT52R070 948-8	V2164-(PCB 186-1) 171-12 # V2164U(PCB 186-1) 171-12 • V2171 116-13	• V2263-15	• V2354-204 350-17 • V2355-204 350-17 •# V2356-204 358-13 •# V2356-205 358-13
•	290-12 H913TU21(PCB 320-1). 290-12 H914P8GP. TSM-50 H914P8GPC TSM-86	# H969CA	RTA3010A	• V2172 116-13 •# V2173 122-11 • V2175 116-13	# V2268-2. 345-18 # V2268-3. 345-18 # V2268-4. 345-18	•# V2356-405 358-13 •# V2356-406 358-13 •# V2356-605 358-13
•	H914T21 (PCB 320-1) (S)	• H974TU21(PCB 345-1) 311-18 H974XL 862-8	SA11WA70(Sim. to Ch.) 760-4 SA23WA70(Sim. to Ch.) 760-4	 V2175-1 (PCB 150-1)133-15 V2175-3 (PCB 150-1)133-15 V2176-4 (PCB 150-1)133-15 	• V2270-122	•# V2356-805 358-13 •# V2356-806 358-13
•	H914T21 (PCB 320-1) (V) 290-12 H914TU21(PCB 320-1) 290-12 H918L5 659-12	H974XLA (Sim. to Ch.)862–8 H975T21 (PCB 345-1)311–18 H975TU21(PCB 345-1)311–18	SC23WA8A 952-7 SC24EA8A 952-7 SC26SP8A 952-7	 V2176-5 (PCB 150-1) V2176 V2177 V2177 V2178 V2178 V2178 	• V2273-111 253-17 • V2273-122 253-17 • V2273-124 253-17	•# V2357-205
•	H916L5. 659-12 H916T17 (PCB 320-1) 290-12 H916T17A(PCB 345-1) 311-18 H916TU17(PCB 320-1) 290-12	# H976L6(Sim. to Pg. 140) . T3M-57 • H976T21 (PCB 345-1)311-18 • H976TU21(PCB 345-1)311-18 # H977L6(Sim. to Pg. 140) . T3M-57	SG21WA70 (Sim. to Ch.) SG33FP70 (Sim. to Ch.) SG36WA70	 V2178 V2178-1 V2178-1 V2178-3 V2179-1 129-13 V2179-1 127-13 	• V2273-132 253-17 • V2273-134 253-17 • V2273-222 253-17	# V2364-2 (PCB 464-3). 411-3 # V2364-3 (PCB 464-3). 411-3 # V2364-4 (PCB 464-3). 411-3 • V2365-1 435-3
	H916TU17A (PCB 345-1)311-18 H916TU21(PCB 320-1),290-12 H919PN9GP	# H978L6(Sim. to Pg. 140) . T3M-57 • H978T17 (PCB 345-1)311-18 • H978TU17(PCB 345-1)311-18	SG37WA70	V2180-1 (PCB 294-1) 154-14 V2180-2	V2289-2 3365-16	• V2365-2 436-3 • V2365-7 436-3 • V2365-8 436-3
:	H919T17 (PCB 320-1)	 H979T17 (PCB 345-1)311-18 H979TU17(PCB 345-1)311-18 H980T17 (PCB 345-1)311-18 	SG46SP70	V2180-5	# V2278-3. 362-15 # V2278-4. 411-18 # V2278-5. 465-17	• V2365-11
:	H919TU17A (PCB 345-1). 311-18 H920N6	 H980TU17(PCB 345-1)311-18 H988-1R388-3 H988-1T388-3 H12513-19 	ST68FP70 921-8	*# V2180-9(PCB 193-1)190-16 *# V2180-10 (PCB 193-1)190-16	V2284-15 259-15 V2293-11 357-12 V2293-31 357-12 V2293-41(PCB 552-3) 357-12	• V2365-18
:	H920T17A(PCB 345-1)311-18 H920TU17(PCB 320-1)290-12. H920TU17A (PCB 345-1)311-18 H921N6779-8	• H9016A	ST88SP70 921-8 # T40CC TR -43 # T40CCA TR -43 # TE10C38A TR -44 # TE10C38B TR -44	V2181-1 . 186-15	 V2293-405 (PCB 552-3)357-12 V2294-305 (PCB 552-3)357-12 V2295-1357-13 	* V2367-2 437-2 •# V2370-22 356-18 •# V2370-24 356-18
	H921T17 (PCB 320-1)290-12 H921T17A(PCB 345-1)311-18 H921TU17(PCB 320-1)290-12	 H9017A 1275 - SED H9017B 1275 - SED H92721C (PCB 345-1) 11-18 H5131 401-14 HS132 401-14 	# TMC2030B TR -81 # TMC8014A TR -113 # TMC8030A TR -81	V2181-2. 210-15 V2182-1. 188-14 V2182-2. 257-19 V2184-1. 211-17 V2184-2. 232-10 V2184-4. 274-15	• V2310 (PCB 305-1) 281-10 • V2311-43 355-15	•# V2370-42 356-18 •# V2370-44 356-18 •# V2370-64 356-18
# #	H921TU17A (PCB 345-1). 311-18 H922N6	HS132 401-14 HS133 401-14 • HS134 461-16 • HS135 461-16 HS140 415-15	# TMC8032A(See Pg. 113)	V2184-5	 V2311-45 V2311-63 V2311-65 355-15 V2311-65 	•# V2371 387-4 • V2372-23(PCB 409-4) 388-3 • V2372-27(PCB 409-4) 388-3 • V2372-67(PCB 409-4) 388-3
**	H924N6 779-8 H924T21 290-12 H924T21A(PCB 345-1) 311-18 H924T21C(PCB 345-1) 311-18	HS130 415-15 HS140 415-15 HS141 415-15 HS142 415-15	# TMR8040A(Sim. to Pg. 128 + 178 - 25 # TSC4030A TR - 102 # TSC4030B TR - 102 # TSC4030B TR - 102 # TSR4020A TR - 84 # TSR4020A TR - 84 # UV110-1 4 - 48	V2185-1. 233-12 V2185-2. 292-11 V2186-1. 239-11 V2188-1. 245-11	 V2312 (PCB 306-1)	• V2372-67(PC8 409-4) 388-3 • V2373-1 392-4 •# V2374-1 450-2 •# V2374-2 450-2
	H924TU21(PCB 320-1)290-12 H924TU21C (PCB 345-1)311-18 H925N6(Sim. to Ch.)779-8	HS147L	# TSR4020A TR -84 # V2102 4-11 # V2102-1 6-36	V2188-2245-11 V2189-2 281-9	 V2314-15 V2314-25 V2315-11 V2315-11 	V2375-1 451-2 V2375-2 451-2 ⋅ V2376-1 465-2
#	H926P8GPA	•# HT3500 480-2 •# HT3500U 450-2 •# HT3501 450-2	V2103	V2189-4 277-12 V2189-5 (PCB 320-1) 290-12 V2189-6 296-11 V2189-7 304-14	• V2315-21	+# V2376-2
	H927TU21(PCB 320-1)290-12 H927TU21C (PCB 345-1)311-18 H928T21 (PCB 320-1)290-12 H928T21C(PCB 345-1)311-18	•# HT350†U 450-2 •# HT3502 450-2 •# HT3502U 450-2 # P051DN10 7584-92	V2105 11-34 # V2107 14-34 # V2118 34-27 # V2119-1 36-28	• V2191	 V2316-25 V2316-11(PCB 320-1) V2316-12(PCB 320-1) V2316-45(PCB 320-1) V2316-45(PCB 320-1) V2316-45(PCB 320-1) V2316-45(PCB 320-1) 	•# V2377-2 450-2 • V2378-1 (PCB 514-3). 487-2 • V2378-2 (PCB 514-3). 487-2 • V2378-3 (PCB 514-3). 487-2
	H928TU21(PCB 320-1)290-12 H928TU21C (PCB 345-1)311-18 H929P8GP	# H73500 450-2 # H73500 450-2 # H73501 450-2 # H73501 450-2 # H73501 450-2 # H73502 450-2 # H73502 150-2 # H73502 1750-2 # PSF1PN10 738-62 PAS7020 1179-6 PAS70314 1179-6 PAS70600 1181-6 PAS70500 1181-6 PAS70500 1181-6 PAS70500 1181-6	V2120 32 -29 # V2122 33 -31 V2123 35 -26	• V2192-1 . 133-15 • V2192-3 (PCB 150-1) . 133-15 • V2192-4 (PCB 150-1) . 133-15 • V2192-5 (PCB 150-1) . 133-15 • V2192-6 (PCB 150-1) . 133-15	• V2316-45(PCB 320-1). 290-12 • V2317-66(PCB 320-1). 290-12 • V2317-61(PCB 320-1). 290-12 • V2317-82(PCB 320-1). 290-12 • V2317-81(PCB 320-1). 290-12 • V2317-82(PCB 320-1). 290-12 • V2317-85(PCB 320-1). 290-12	• V2378-4 (PCB 514-3)
:	H929T21C(PCB 345-1)311-18 H929TU21(PCB 320-1)290-12	PAS7060A 1179 -6 # PAS7080C 1181 -6 PAS7115A 1179 -6	# V2124-1 37 -24 # V2127 48 -26 # V2128 53 -25	• V2194	 V2317-82(PCB 320-1) V2317-95(PCB 320-1) V290-12 V2318-11 V2318-15 296-11 	V2378-11
•	H929TU21C (PCB 345-1). 311-18 H930L5	# PAS7115A 1179 -6 # PAS7118A MHF-12 PAS7120A 1179 -6 PAS7120A 1179 -6 PAS7130A 1179 -6	# V2128-1	 V2194-3 (PCB 157-1) V2194A V2394A V2200-1 (PCB 176-1) V2201-1 (PCB 176-1) V34-15 	• V2318-21 296-11	•# V2380-201356-18
	H931L5 770-12 H933L5 770-12 H934L6 770-12 H934T21 (PCB 332-1) 313-14	PAS7140A 1179 -6 # PAS7150A MHF-28 PCX9000A (Similar to Changer)	V2130-1DX 84 -13 V2130-2DX 84 -13 V2130-2DX 84 -13	• V2202-2 (PCB 164-1) 180-13 •# V2203-1(PCB 180-1) 157-12 • V2204-1 (PCB 176-1) 154-15	• V2318-31 296-11 • V2318-35 296-11 • V2318-41 296-11 • V2318-45 296-11	# V2380-401 356-18 # V2380-601 356-18 # V2380-801 356-18 # V2381-202 387-4 # V2381-203 387-4 # V2381-204 387-4
•	H934T21A(PCB 332-1)313-14 H934TU21(PCB 332-1)313-14 H934TU21A (PCB 332-1)313-14	PMM7100A 1155 - SED # PMM7110A TSM-124 PR41C170 901-7 PS43C180 (Sim. to Ch.) 890-10	# V2119-1 36 -28 V2120 32 -29 W V2120 32 -39 W V2122 33 -31 V2123 36 -26 W V2123 36 -26 W V2124-1 37 -24 W V2128-1 48 -26 W V2128-1 53 -25 W V2128-1 53 -25 W V2128-1 53 -25 W V2128-1 54 -17 V2130-110X 84 -13 V2130-210X 84 -13 V2130-210X 84 -13 V2130-210X 84 -13 V2130-310X 84 -13 V2131 84 -20 V2131-1 84 -20 V	 V2206-1 (PCB 176-1)	 V2318-45 V2320 (PCB 305-1) V2321-401 V2321-401 V2321-601 	•# V2381-203 387-4 •# V2381-204 387-4 • V2382-202 (PCB 409-4) 388-3
•	H935L5	PS49C180 (Sim. to Ch.) 890-10 PS50C17A 890-10 PS50D180 890-10 PS50E170 (Sim. to Ch.) 890-10	V2131 . 54 -20 V2132 . 5 4 -20 V2132-1 . 54 -20 V2132 . 50 -21 V2132 . 50 -21 V2134 . 59 -23 V2136 . 100-13 V2136-1 . 112-13 V2136-2 . 113-13 V2136-4 . 137-15 V2136-5R . 149-14 V2137 . 52 -21 V2137-1 . 59 -16	V2214-1 (PCB 172-1, 192-1) 167-15 V2215-1 (PCB 179-1, 186-1)	•# V2322 387-4 • V2323-101 (PCB 286-1) 270-18 • V2323-124 (PCB 286-1) 270-18 • V2323-201 (PCB 286-1) 270-18	 V2382-204 (PCB 409-4)388-3 V2382-602 (PCB 409-4)388-3 V2382-604 (PCB 409-4)388-3
	H935TU21A (PCB 332-1) 313-14 H936L5	PS56D180	V2136 100-13 V2136-1 112-13 V2136-2 113-13	*** 167-15 *** *** V2215-2 (PCB 179-1) *** *** V2215-3 (PCB 305-1) *** *** V2216-1 (PCB 172-1) ** *** V2216-1 (PCB 172-1) *** *	• V2323-201 (PCB 286-1) 270-18 • V2323-301 (PCB 286-1) 270-18 • V2324 387-4 • V2324-201 274-16 • V2324-203 274-16	-# V2303-1392-4
#	H938KU21(PCB 332-1)313-14 H938P6GP	PS70E170	V2136-4. 137-15 V2136-5R 149-14 # V2137 62 -21	• V2216-2 (PCB 172-1, 179-1, 186-1) • V2216-3 (PCB 172-1, 179-1, 186-1)	• V2325-201 294-11	V2384-6 (PCB 568-3)534-2 V2384-14(PCB 568-3)534-2
	H939KU21(PCB 332-1) 313-14 H939P8GP	RC42N08A	V2137-1	** V2216-4-5. 202-10 • V2217-1. 167-15 • V2217-1, 186-1)	 V2326-101 (PCB 320-1) V2326-404 (PCB 320-1) V2327-04(PCB 320-1) V2327-601 (PCB 320-1) V290-12 	 V2384-15(PCB 568-3) 534-2 V2386-1 (PCB 514-3) 487-2 V2386-2 (Sim. to Ch.) 487-2 V2387-1 (PCB 514-3) 487-2 V2387-2 (Sim. to Ch.) 487-2
	H941K21 (PCB 332-1) 313-14 H941K21A(PCB 332-1) 313-14 H941KU21(PCB 332-1) 313-14	RC42R67B 1186 -6 RC42R87B 1186 -6 RC42R870 948-8 RC42R870 948-8 RC42S070 949-9	V2137-55	. 1/2017 2 (DCD 177 1 199 1)	 V2327-801 (PCB 320-1)290-12 V2327-904 (PCB 320-1)290-12 V2328-101 	• V2389-1 529-2 • V2389-2 529-2
#	H941LN6 (Sim. to Ch.)	RC51M870	• V2146-05 . 97A-14 • V2146-11DX . 99A-14 •# V2146-21DX . 91 -14	# V2217-5 (***) 167-15 # V2217-4 202-10 # V2217-5 202-10 # V2218-1 190-16 # V2218-2 190-16	 V2328-201 V2328-301 V2328-401 V2328-401 	
•	H942KU21(PCB 332-1)	RC52R07B 1186 -8 RC52R070 948-8 # RCF9100A MHF-26 # RCF9120A MHF-24 # RCF9130A MHF-38	*# V2146-25DX	e# V2218-11 190-16 V2219-1 (PCB 186-1) 174-14	e# V2329 387-4 • V2340-15(PCB 345-1) 311-18 • V2340-25(PCB 345-1) 311-18 • V2341-15(PCB 345-1) 311-18	V2390-1 405-16 V2390-3 405-16 V2390-4 405-16 V2391-1 403-11 V2391-2 403-11 V2391-6 403-11 ** V2392 420-16 ** V2392-4 420-16 ** V2393-1 443-17 ** V2393-1 443-17
# #	H944LN6	# RCF9150A. MHF-29 # RCF9150A. MHF-29 # RCF9600A. MHF-39 # RCF9620A. MHF-30	# V2137	 V2220-1. V2220-2. V2220-3. V2220-4. V2220-4. 	 V2341-16(PCB 345-1) 311-18 V2341-35(PCB 345-1) 311-18 V2341-41(PCB 345-1) 311-18 	e# V2392 429-16 +# V2392-4 429-16 # V2393-1 443-17 ** V2393-3 481-14
#	H946LN6 (Sim. to Ch.)	# RCF9620A. MHF-30 # RCF9620B. MHF-30 # RCF9624A. MHF-30	 V2149-2 V2149-3 V2150-01 V2150-02 V2150-02 	V2220-3. 193-12 • V2220-4. 193-12 • V2220-1 193-12 • V2227-1 (PCB 233-1) 214-10 • V2227-2. 214-10	 V2341-41(PCB 345-1)311-18 V2341-45(PCB 345-1)311-18 V2342-14(PCB 332-1)313-14 V2342-24(PCB 332-1)313-14 	# V2393-3
			,)	120072

WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE	WESTINGHOUSE
V2394-3442-15	• V2437-10	• V2490-4 (PCB 975-3)844-4	V2543-4	# 670V008H3 (Sim. to Changer)	# 670V043D1 (Sim. to Ch.)
V2395-1. 444-21 V2395-1A 444-21 V2395-2 (PCB 498-3) 444-21	• V2437-12	 V2490-7 (PCB 975-3)844-4 V2490-8 (PCB 975-3)844-4 	V2544-1	# 670V008H4 (Sim. to Ch.)	797-7 670V044D1 909-8
V2395-3	• V2437-13	• V2490-8 (Late Prod.)	V2544-2 952-7 V2546-1 860-10 V2546-2 860-10	# 670V008H672 (Sim. to Ch.)	670V056D1 (Sim. to Ch.)
V2395-7	# V2438-3 (Sim. to Ch.)	V2490-15(Sim. to Ch.)934-2	V2546-7	# 670V008H675 (Sim. to Ch.)	Ch.) 494–18 •# 2150-101 97 –19
V2396-1. 460-24 V2397-1. 477-14 V2397-3. 486-27	V2438-6 (PCB 861-4)	 V2490-16(Sim. to Ch.) V2490-17(Sim. to Ch.) V2490-18(Sim. to Ch.) V34-2 	V2550-1 (Sim. to Ch.) 767-12 V2550-2 899-8 # V2551-1 849-7	# 670V009H1 (Sim. to Ch.) 670V010H1 (Sim. to Ch.)	
V2397-4 539-16 # V2397-5 578-14	A 1/2/4/2 1 800-4	 V2490-18(Sim. to Ch.) V2493-1 (Sim. to Ch.) V2493-2 (Sim. to Ch.) 809-4 	V2554-1 867-7 V2554-2 867-7	670V010H1 (Sim. to Ch.)	WHEEL-HORSE Wheel-Horse Products, Inc.
# V2398-1 480-18 # V2398-2 475-18	V2443-2 599-4 V2443-3 599-4 V2443-4 599-4 V2443-4 709-4	 V2493-11(Sim. to Ch.) V2493-12(Sim. to Ch.) B09-4 	V2554-4 (Sim. to Ch.). 867-7	670V010H612 (Sim. to Ch.)	# 1BTWHAR =114
V2398-3. 594-17 # V2399-1. 497-18 # V2399-3. 497-18	• V2444-1	 V2493-13(Sim. to Ch.) V2496-1 V2496-2 V2496-2 	# V2555-1 TR -16 V2556-1 TR -23 # V2557-1 TR -26	670V010H613 (Sim. to Ch.)	WHITE MOTOR CO.
V2399-5	• V2444-5	• V2496-31275 -SED	# V2559-1 TR =28 # V2561-1 TR =44	870V010H614 (Sim. to Ch.)	# U3MW AR -24 # U5MW(891600) AR -48
V2400-1490-18 # V2400-3619-16	• V2444-6	V2500-2 (PCB 464-3)	# V2562-1 TR -43 V2570-1 887-8	670V010H617 (Sim. to Ch.)	# U/MW(891600A)AR -67
V2401-1. 491-20 V2401-2. 502-18 V2401-3. 491-20	 V2444-8 V2444-9 V2444-10 706-4 	V2500-4 401-14 V2500-5 401-14 V2501-1 415-15	V2570-2 913-8 V2571-1 949-9 V2571-2 75M-98	670V012H1 (Sim. to Ch.) 	# 1TR1247 (20-7000656)AR -165
V2401-4 (PCB 524-3) 502-18 V2402-1 494-19	• V2444-11	V2501-2	V2571-3 TSM-98 V2572-1 905-8	670V012H2 (Sim. to Ch.)	# 891600(U3MW)AR -24
V2403-1 (PCB 556-3) 536-16 V2403-1 (Late Prod.) 603-14 V2403-3 603-14	 V2444-13 V2444-14 V2444-15 706-4 	V2501-6	V2572-2 905-8 V2573-1 948-8 V2573-2 948-8	670V012H613 (Sim. to Ch.)	# 891600ÀAR -67
V2403-4. 603-14 V2403-5. 603-14	• V2446-1	V2502-2. 417-14 V2502-3. 417-14 V2502-4. 417-14	V2573-3 948-8 V2573-4 948-8	# 670V013H1 (Sim. to Ch.) 527-14	WHITE STORES (See Catalina)
# V2403-6	• V2446-3	V2502-5	V2574-1	# 670V013H4 (Sim. to Ch.) 527-14	(See Catalilla)
V2404-1	 V2446-5 V2446-6 V2446-10 714-4 	# V2503-1. 426-16 # V2503-2. 432-17 # V2503-3. 453-14	V2575-2 988-7 V2576-1 1158 -SED V2576-2 1158 -SED	# 670V013H8 (Sim. to Ch.)	WHITLEY # L8200 439-8
• V2406-1	V2450-11	• V2503-4451=16 V2503-5446=16	V2576-3	# 670V015H1 (Sim. to Ch.)	# L8200
V2407-2586-15 V2407-3629-15 V2407-4629-15	V2451-21057 -SED V2452-1TSM-31	# V2508-2 (Sim. to Ch.) 466-16 V2508-5 545-16 V2508-6 546-16	V2577-1	# 670V015H2 (Sim. to Ch.)	# SA8200
V2407-5	# V2455-2 TSM-36	V2506-6	# V2580-1 T\$M-81 # V2580-2 T\$M-85 V2581-2 886-3A	670V018H1 (Sim. to Ch.)	# ST8200 439-8 # ST8400 439-8 # 8125 439-8
v2407-7	# V2455-4	V2507-4 (Sim. to Ch.)493-18 V2507-5 (PCB 526-3)493-18	V2582-1 (See Contents)	# 670V018H1 (Sim. to Ch.)	
 V2409-1 (PCB 663-4)577-2 V2409-2 (PCB 663-4)577-2 V2409-3 (PCB 663-4)577-2 	# V2458-1	V2507-6	# V2584-1 TSM-81 # V2584-2 TSM-87 V2585-1 TSM-77	# 670V018H2 (Sim. to Ch.) 670V019H1 (Sim. to Ch.)	WILCO ST6
• V2409-4	# V2458-3	V2507-11631-14 V2507-12	V2586-1 TSM-88 V2587-1 TSM-88	670V019H2 (Sim. to Ch.)	ST88
 V2409-6 V2409-7 V2409-8 621-2 	V2450-1	# V2507-14	# V2585-1 T\$M-84 V2590-1 T\$M-94	670V021H1 (Sim. to Ch.)	WILCOX-GAY
 V2409-11(PCB 663-4) 577-2 V2409-12(PCB 663-4) 577-2 	V2460-1 TSM-50 V2460-3 TSM-86 V2461-1 TSM-50	V2508-2	# V2594-1 TSM-125 # V2594-2 TSM-125	670V021H2 (Sim. to Ch.)	CL622
• V2409-13(PCB 663-4)577-2 V2410-1	# V2461-2TSM-83 # V2461-3TSM-83	V2508-4501=18 V2508-5541=16	V2595-1. 1125 -SED V2599. 1174 -7 • V2600 (PCB 1013-3) 984-3	670V021H621 (Sim. to Ch.)	• G402 108-7 • G403 108-7
V2410-2. 554–17 • V2411-1. 535–2 • V2411-2. 535–2	V2462-1 (See Contents) 982 # V2462-2 TSM-36 V2462-3 TSM-35	# V2500-0 (Late F100.)	*# V2650-1	670V021H622 (Sim. to Ch.) # 670V025H1 (Sim. to Ch.)	• G414 433-8
• V2411-3	V2462-3M	# V2508-11	★# V2650-2	# 670V025H1 (Sim. to Ch.) # 670V025H2 (Sim. to Ch.)	G426. 108-7 G427. 108-7 G614. 133-8
• V2411-5	# V2463-2 TSM-57 # V2463-3 TSM-57	V2508-14 (Sim. to Ch.) 541-16 # V2508-15(Sim. to Ch.) 579-17	* V2652-2	670V025H2 (Sim. to Ch.)	• G624
 V2412-1 V2412-2 V2412-5 V2412-5 	# V2463-4	V2508-17	★ V2655-2 920-2 ★ V2655-3 920-2 ★ V2655-7 920-2	# 670V025H3 (Sim. to Ch.)	• OF439-1-C98 =15
 V2412-6 V2412-7 534-2 	V2463-8	V2510-1	* V2655-8	# 670V025H4 (Sim. to Ch.)	2A10
 V2412-8 V2412-11 V2412-12 V2412-12 S34-2 	V2464-1	V2510-3	* V2655-13	# 670V026H1 (Sim. to Ch.) # 670V026H2 (Sim. to Ch.)	2A11
• V2414-1	# V2466-2	# V2510-5	* V2656-1 969-2 * V2656-2 969-2 * V2656-8 (Sim. to Ch.) 969-2	# 670V026H2 (Sim. to Ch.) # 670V026H3 (Sim. to Ch.)	3A10 200-13 3A11 200-13 3C10 215-17
• V2414-3	# V2466-4	# V2510-11	• V2659-1	# 670V026H4 (Sim. to Ch.)	3A11 200-13 3C10 215-17 3F10 220-11 4A10 225-18 4 4B10 220-12 4 F10 220-12 5 F Series 325-16 5U Series 316-16 5U Series 316-16 6A20 10-27 6 6B20 8-27 6 6B32 8-27 6 6B32 8-27 6 6B32 8-27 6 8B32 8-27 7 8B35 8B32 8-27 7 8B35 8B32 8-27 8 8B32 8-27 8 375 3B3-13 8 400A 242-12
 V2414-5 V2414-8 4 V2416-1 593-3 	V2466-6	V2511-1	• V2660-1 984-3 • V2660-2 984-3 • V2660-3 984-3	# 670V026H5 (Sim. to Ch.)	# 4F10
•# V2416-2	V2467-1	V2511-3. 494-18 # V2511-4559-16 V2511-5567-16	• V2662-1	# 670V026H6 (Sim. to Ch.)	5U Series
•# V2416-4	V2469-1	V2511-5. 567-16 V2511-5A 567-16 # V2512-1 527-15 V2512-2 542-18	V2683-5	670V027H1 (Sim. to Ch.) 	# 6810 .8-27 # 6B20 .8-27
•# V2416-7	V2469-4 901-7	# V2512-3. 527-15 V2515-1. 620-15	V2684-1	670V027H4 (SIM. to Ch.)	# 6B30
•# V2416-9 593-3 •# V2416-11 593-3 •# V2416-12 593-3	• V2472-1 708-4 • V2472-2 708-4 * V2473-3 690-4 * V2473-4 690-4	V2515-2	V2686-1	670V027H6 (Sim. to Ch.)	# 3/5 383-13 # 400A 242-12 # 400B 242-12
•# V2416-13	• V2474-1	V2515-4	# V2694-1 MHF-32 V3004C01 1186 -6 V3004C02 1186 -6	670V027H7 (Sim. to Ch.)	# 400C
•# V2416-15	• V2474-3	V2515-9	V3004C03 1186 -6	670V027H8 (Sim. to Ch.)	674 348-17 686 316-16
• V2417-1	• V2474-7	V2515-12 (Sim. to Ch.) 701-12 V2515-13 (Sim. to Ch.) 760-48 V2515-18 760-48	# V3012C01 MHF-26 # V3014C01 MHF-24 # V3014C02 MHF-29	670V027H9 (Sim. to Ch.) 670V027H10 (Sim. to Ch.)	# 702 440-17 # 712 440-17 # 732 440-17
• V2417-4601-2 • V2417-5601-2	• V2474-11	* V2515-19(PCB 921-3)	V3016C01	# 670V030H1 (Sim. to Ch.)	# 732 440-17 # 750 383-13 # 750 440-17 762 428-13 772 406-12 782 428-13 800 435-11
• V2417-6	• V2475-1	# V2516-1. 630-13 # V2516-2. 630-13 V2517-1. 672-16	V3017C01. 1110 -SED # V3018C01. TSM-124 # V3019C01. TSM-125	670V031H1 (Sim. to Ch.)	762 426-13 772 406-12 782 428-13
 V2418-4	• V24/5-12	V2517-2. 672-15 V2517-3. 672-15	# V3023C01	670V031H2 (Sim. to Ch.)	800 435-11 # 810 448-14 # 860 448-14
V2422-1626-12 V2422-4626-12	* V2476-1	V2518-1 657-12 V2518-2 744-9	# V3031C01TSM-135 # V3032C01TSM-138	670V031H3 (Sim. to Ch.) 716-5	# 860448-14
V2423-1	• V2477-1 809-4A •# V2478-1 758-4 •# V2478-2 758-4	V2522-1. 661-12 V2522-2. 661-12 V2522-3. 661-12	# V3034C01 T\$M-145 V4002C01 1179-6 # V4003C02 1181-6 # V4003C03 MHF-25 # V4006C01 T\$M-124 V4006C01 MHF-12 * V4006C01 MHF-12 * V4007C01 MHF-12 * V4914 4.86-13 * V5006C2 TR-113 # V5006C2 TR-113 # V5007C1 TR-91 * V5007C1 TR-91 * V5007C1 TR-91 * V5007C1 TR-91 * V5007C1 TR-91	670V031H4 (Sim. to Ch.) 	WILLYS-OVERLAND (See American Motors)
V2423-2A 660-13 V2424-1 659-12 V2424-2 659-12 V2424-3 659-12	# V2478-1 758-6 # V2478-2 758-6 # V2483-1 816-3 • V2483-2 900-3 • V2483-3 900-3 # V2484-1 792-4	V2522-3	# V4003C03 MHF-25 # V4006C01 .TSM-124	670V032H1 (Sim. to Ch.)	(See American Motors)
V2424-0	• V2483-3	V2522-4 (SIM. 10 Ch.) 981-12 V2523-1 974-12 V2524-1 771-10 V2524-2 771-10 V2524-3 893-11 V2526-1 713-11 V2527-1 973-13 V2527-2 973-13 V2527-2 723-13	* V4006C02	670V032H2 (Sim. to Ch.)	WILMAK W446 (Denchum)21 -11
V2425-1 TSM-25 V2425-2 TSM-44 V2427-1 650-9 # V2427-2 656-12	*# V2484-2 792-4 *# V2484-4 792-4 *# V2484-11 792-4	V2526-1	V4944 86 -13 # V5001C1 TR -84	670V032H3 (Sim. to Ch.) 716-5	**************************************
# V2427-2. 656-12 V2428-3. 680-13 V2428-4. 680-13	# V2484-12 792-4 • V2485-11 802-4 • V2486-1 (PCB 921-3) 809-4	V2527-2. 673-13 V2528-1. 723-11 V2528-2. 723-11	# V5006C2TR -113 # V5006C3TR -113	670V034D4 (Sim. to Ch.) 	WINEGARD Winegard Co.
# V2428-7 728-9	V2486-2	V2528-3	V6235	670V034H1 (Sim. to Ch.)	A100 (See Servicer)724
V2428-9	V2486-4 V2486-6 (PCB 921-3, 1013-3)	# V2529-1	V6235 134-13 V6676 136-15 ## V8001C1 1042-3 # V8001C2 1042-3 *W840 (Sim. to Ch.) 216-11 V9843 (Sim. to Ch.) 216-11 V9844 (Sim. to Ch.) 216-11 V1990-13	670V034H2 (Sim to Ch.)	A400 (See Servicer)
V2429-1 TSM-26 V2430-1 621-2B •# V2430-2 593-3	• V/24B6 7 900-4	# V2531-1	V9843 (Sim. to Ch.)	670V034H3 (Sim. to Ch.)	AC223B (OB) 1242 -SED AC295B (OB) 1242 -SED
* V2430-3	 V2486-11(PCB 921-3)809-4 V2486-12(PCB 921-3)809-4 	V2534-2 768-10 V2534-4 (Sim. to Ch.) 768-10 V2535-1 760-4C	V11900-2	670V035H1 (Sim to Ch.)	AC295B (OB) 1242 -SED AC423A 1275 -SED AC495B(OA) 1275 -SED AC623B 1259 -SED
* V2435-12	V2486-13(PCB 921-3, 1013-3) V2486-14(PCB 921-3, 1013-3)	V2536-1 V2536-2 (PCB 814-5)	V11900-3209-13	670V035H2 (Sim. to Ch.) 670V035H3 (Sim. to Ch.)	AC623B. 1259 -SED AC695B. 1242 -SED AC823B. 1320 -SED
• V2436-5 (SIM. to Un.)	** V2487-1	V2536-4	V11900-5	670V035H4 (Sim. to Ch.)	AC913
 V2436-6 (Sim. to Ch.)641-3 V2436-7 (Sim. to Ch.)641-3 	•# V2487-2	V2537-1891-9	* X2650-18(Sim. to Ch.)857-4	# 670V039D1 (Sim to Ch.)	Amp)
 V2436-8 (Sim. to Ch.) V2436-9 V2436-10 641-3 V2436-10 	•# V2487-5	V2537-5	• 559V087H01	# 670V040D1 (Sim. to Ch.)	Amp)
• V2436-11	# V2467-9(3III. to Cir.)	V2537-7 899-8 # V2538-2 797-8	# 670V003H1 (Sim. to Ch.)	# 670V040D3 (Sim. to Ch.) # 670V040D3 (Sim. to Ch.)	# AT6 (See Servicer)
 V2437-2 648-3 V2437-3 (PCB 812-5) V2437-4 (PCB 812-5) 648-3 	# V2401-14	V255/-2 764-9 V255/-5 (PCB 814-5). 764-9 V255/-5 (PCB 814-5). 764-9 V255/-6 894-9 V255/-7 899-9 V255/-7 899-9 V255/-1 990-9 V255/-1 990-9 V255/-1 990-9 V255/-1 990-9 V255/-1 990-9 V255/-1 990-9 V255/-1 990-9	# 670V005H1 (Sim. to Ch.) # 670V006H1 (Sim. to Ch.)	# 670V040D3 (Sim. to Ch.) # 670V040D4 (Sim. to Ch.)	BC234 1320 -SED BC234OA 1320 -SED
V2437-5 (PCB 812-5)	## V2488-2 832-4 ## V2488-3 832-4 * V2489-1 1194 -SED	# V2541-1 MHF-32 V2541-2 921-8	# 670V006H671 (Sim. to Ch.)	670V041D1 (Sim. to Ch.)	BC830
 V2437-7 (PCB 812-5)648-3 V2437-8 (PCB 812-5)648-3 	 V2490-1 (PCB 975-3),844-4 V2490-2 (PCB 975-3),844-4 	V2541-2 921-8 V2543-1 909-70 V2543-2 921-8	# 670V008H1 (Sim. to Ch.)	# 670V042D3 (Sim. to Ch.)	BC870 1259 -SED DA425 1245 -SED DA815 1249 -SED
• V2437-9	• V2490-3 (PCB 975-3)844-4	V2543-3	485-6	764-6	DA8151249 -SED

WINEDARD	WOOLAROC	YORK	ZENITH	EENITH	HTHMIX					
DA825A 1245 - SED DA1000 1320 - SED H 1283 H 1283 MA300 (See Servicer) . 729 P200 (See Servicer) . 734 P300 (See Servicer) . 734 P300 (See Servicer) . 739 Powertron A100 (See Servicer) . 729 Powertron A100 (See Servicer)	# 3-12A 23 - 33 34 - 28 3-13A 34 - 28 3-14A 34 - 28 3-15A 34 - 28 3-15A 34 - 28 3-15A 34 - 28 3-15A 34 - 28 3-17A 34 - 29 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34 - 28 3-18A 34	BE101 T\$M-103 BE102 T\$M-104 BE111 T\$M-100 BE150 T\$M-90 CMPX19 1092-6 # CTR10 TR-98 # CTR10 TR-98 # CTR12 TR-96 D092 1431-6	A513G 386-14 A513R 386-14 # A515F 302-16 # A515L 302-16 # A515V 302-16 # A515W 302-16 # A516G 418-13 A516G 418-13	# A1719J	• A2417R1 1095 -3 • A2417R1 1095 -3 • A2417R2 1096 -3 • A2417R3 1096 -3 • A2417W1 1095 -3 • A2417W2 1095 -3					
PID2-83	3-20A 24 -33 3-29A 7-31 # 3-61A 36 -29 3-70A 31 -34 # 3-71A 36 -29 W T GRANT (See Grantline or Bradford)	DC100 1176 - SED DC102 1430 - 6 DC103 1194 - 5 PD DC103 1194 - 5 PD DC103 1196 - 5 PD DC103 1190 - 5 E80 TSM - 95 E100 TSM - 95 E101 TSM - 95 E101 TSM - 96	A516W 418-13 A519F 418-13 A519V 418-13 A519V 418-13 A550W 1084-8 A550W 1084-8 A550W 1023-10 A555L 1054-8 A555L1 1054-8	A1812PLU 379-4 A1815P 376-5 A1815P 376-5 A1815PU 376-5 A1817G 376-5 A1817G 376-5 A1817L 376-5 A1817L 376-5 A1817L 376-6 A1819L 376-6 A1819L 376-6	A 2421W2 1038 -3					
WHISTON Toyomenka America Inc. W111. TSM-54 W700. TSM-53 W7402. TSM-93 # W1402. TSM-94 # W1410. TSM-81	WUMO # Dekamix	E110 ISM-109 E150 TSM-99 # K57C TR -152 # KR130 TR -155 # LPR81 1017 -8 TC42 921-9 TC43 990-8 TC50 935-8	A555L 423-24 A555W1 1054-8 # A558W1 1014-10 # A564W1 IMF-2 # A599W IMF-3 # A600 335-16 # A600L 391-16 A602B 738-120 A602P 738-120	A1820P 1076 -3 A1820P1 1076 -3 A1820P2 1076 -3 A1820W 376-5 A1820W 1076 -3 A1820W1 1076 -3 A1820W2 1076 -3 A1820WU 376-5 A1820WU 376-5 A1820WU 376-5 A1930WU 376-5 A1930WU 376-5 A1930WU 376-5 A1930WU 376-5 A1930WU 376-5	A2424MA. 1095 -3 A2428W1 1095 -3 A250W 2329 -2 A250MK 2329 -2 A250MF 2329 -2 A250FP 2329 -2 A2510FN 2329 -2 A2512K 2329 -2 A2512K 2329 -2 A2512K 2329 -2					
WINTHROP Winthrop Audio Systems SE210B MHF-69 SE212 MHF-110 SR311B MHF-99 # SR314B MHF-77	CC40N	TC51. 1030 -9 TC60. 1068 -6 TC62. 1093 -7 TC61. 927-8 TC62. 1099 -6 TC62. 1099 -6 TC63. 1019 -10 TC100. 923-7 TC102. 1039 -7 TC102. 1039 -7	# A608Y TR-01 # A610U TR-02 A615R 363-20 A624G 423-25 A624W 423-25 A624W 423-25 A624Y 423-25 # A625Y TR-05 # A635W HTP-0 # A635W HTP-0	* A1908W6 2397-2 * A1920W1/3 3297-2 * A1920W5 2401-2 * A1920W60 2401-2 * A1922WF1 2397-2 * A1922FW 2401-2 * A1925FW 2401-2 * A1925FW 2397-2 * A1935FP 3401-2 * A1936F4 2397-2 * A1936F4 2397-2 * A1936F4 2397-2	* A2512NK. 2329 -2 * A2514M 2329 -2 * A2514M 2338 -2 * A2514PN 2338 -2 * A2514PN 2329 -2 * A2516P 2338 -2 * A2516P 2332 -2 * A2516P 2332 -2 * A2516P 2332 -2					
WIRE RECORDING CORP. WP	SC50P 863-9 SC50P SC50	TC105 1087 -8 TC106 1165 -6 # TR65 T3M-61 # TR61 T3M-30 # TR84 T3M-30 # TR86 T3M-30 # TR87 T3M-30 # TR87 T3M-30 # TR89 T3M-63	# A636W TR -65 # A00709 1558-2 # A709A 1639-2 # A709A 1639-2 # A723F 390-16 # A723W 390-16 # A724G 390-16 # A724C 390-16 # A724C 390-16 # A724Y 390-16 # A724Y 390-16	* A1992W5	* A2588NK 2386-2*					
WOLLENSAK 3M Co. A0448 885-10 # T524 TR -10 # T1400 TR -9 # T1400C TR -9 # T1400C TR -9 # T1400C TR -9 # T1400C TR -9 # T1400C TR -9	dx355		# A730R 399-16 # A835R 329-17 # A855R 329-17 # A856R 329-17 # A960W 1009-7 A960W 1009-7 A960W 1009-7 A910W 1009-7 A910W 1009-7 A910W 1009-7 A910W 1009-7 A910W 1009-7 B910W 10	- A2001Y 1090-3 - A2001X 1080-3 - A2001X 1080-3 - A2004J 1080-3 - A2004J 1080-3 - A2004W 1080-3 - A2005W(Sim. to Ch.) 1080-3 - A2005W Sim. to Ch. 1080-3 - A2005W Sim. to Ch. 1080-3 - A2005X 1 1080-3 - A2005X 1 1080-3	- A3004 393-4 - A3004 393-4 - A30048 393-4 - A30068 393-4 - A30069 393-4 - A30078 408-4 - A30078 408-4 - A30078 408-4 - A30078 408-4 - A30078 408-4 - A30078 408-4 - A3008E 393-4 - (A3008E 393-4 - (A3008E 408-4					
# 11440B TR -9 # T1440B TR -9 # T1440C TR -9 # T1440D TR -9 # T1440D TR -9 # T1440D TR -9 # T1500 400-13 T1500 (Revised) 564-15 # T1500 (1966 Prod.) TR -30 # T1500AV TR -30 # T1500D TR -30	XAM D12BW73 (Sim. to Ch). 1277 - 1 D12BW74 (Sim. to Ch). 1277 - 1 D12BW75(Sim. to Ch). 1438 - 2 9 1757 (Sim. to Ch). 1889 - 2 9 1757 WH(Sim. to Ch). 1889 - 2 9 1757 WH(Sim. to Ch). 1889 - 2 12BW73 1310 - 3 ## 12BW75 (Sim. to Ch). 1482 - 2 12BW76 1738 - 3880	TRI50 TSM-02 TRIM-02 TRIS-0 TSM-00 TSM-00 TSM-00 TSM-100 TI40	A912H 1099-7 A916DE 1099-7 A916DE 1099-7 A916DF 1099-7 A921W 1099-7 A922W 1099-7 A925M 1099-7 A929DE 1099-7 A929P 1099-7 A931P 1107-5	- A2008H 1090 -3 - A2008W 1090 -3 - A2008W 1090 -3 - A2010P1 1030 -3 - A2010W1 030 -3 - A2010W1 in to Ch.) 1030 -3 - A2042W1 (Sim. to Ch.) 1030 -3 - A2055W 1121 -2 - A2055W 1121 -2 - A2055W 1121 -2 - A2033W1 1030 -3	ef A3009H					
# T1515 (PCB 460-3) 400-13 T1515-4	12BW76(Sim. to Ch.)	1185 1019 10 11104 1087 6 8RD50 TR -186 YORX YORX Electronics Corp. M2400 MMF-220 M2402 MMF-207	A931W 1107-6 A935M 1107-8 A935P 1107-6 A940W 1086-7 A941W 1107-5 A945M 1107-8 A945M 1107-8 A946PN 1107-8 A946PN 1107-8	A2221JU 393- A2221JU 393- A2221RU 408- A2221RU 408- A2221RU 393- A2221YU 393- A2221YU 393- A2223EU 393- A2223EU 393- A2223EU 393- A2223EU 393- A2223H 393- A2223H 393-	A3014H					
11780D TR =12 11780E TR =12 # T1800. \$22=12 # T1818. \$22=12 # T1980 TR =11 # T1980B TR =11 # T1980C TR =11 # T1980D TR =14 # T1980D TR =14 # T1980D TR =14 # T1980D TR =14 # T1980D TR =15	228W73. 1308 -3 122D. 1306 -3 122D. 1306 -3 1272. 1306 -3 1672. 1294 -3 1673. 1343 -3 1872. 1297 -3 XJL SOUND	# M2411 MMF-211 # M2857 MMF-214	A952P 1110 4 A953M 1110 4 A955H 1110 4 A956H 1110 4 A967DE 1110 4 A967P 1110 4 A960E 1132 6 4 A960DE 1132 6	A2223HU 393-4 A2223YU 393-4 A2223YU 393-4 A2223YU 393-4 A2224P1 1030-3 A2224P1 1030-3 A224EU 374-16 A224EU 374-16 A224HMU 374-16 A224HMU 374-16	* A3520P 1067 -2 * A3520P1 1067 -2 * A3520P3 1125 -3 * A3520P4 1125 -3					
# T1981B TR = 11 # T1981C TR = 11 # T1981C TR = 11 # T1981E TR = 11 # T1981E TR = 11 # T1981E TR = 11 # T401 # T401 TR = 132 # 401 TR = 132 # 401 TR = 132 # 524 TR = 10 # 600 TR = 13	CH2X116AA MHF-221 1X117AA MHF-224 201 MHF-226 301 MHF-224 306 MHF-221	The Zayre Corporation 2 M120	* A1316W2 2374 -2 * A1316W3 2861 -2 * A1322PT 2374 -2 * A1331C 1084 -3 • A1331C 1084 -3 • A1331C3 1084 -3 • A1331C4 (Sim to Ch.) 1084 -3 • A1331C5 (Sim to Ch.) 1084 -3 • A1331C5 (Sim to Ch.) 1084 -3 • A1331C5 (Sim to Ch.) 1084 -3	A2241RU 374-16 A2241RU 374-16 A2245E 408-4 A2245EU 393-4 A2245EU 393-6 A2245RU 393-8	* A3710.3 1125 -3 * A3710.4 1125 -3 * A3710.4 5125 -3 * A3710.5 (Sim. to Ch.) 1067 -2 * A3710.1 1067 -2 * A3710.1 1067 -2 * A3710.1 1067 -2 * A3710.1 1125 -3					
# 640 TR -142 # 1220 TR -17 # 1280 TR -17 # 1280 TR -17 # 4150 TR -143 # 4200 TR -143 # 4200 TR -43 # 4200 TR -43	Universal Brands Communications Inc. # XA84 AR -219 # XA86 AR -219 XA88 AR -220 # XA803 AR -284 XA807 AR -311 # XA807 AR -311 # XA807 CR -312 # XCB6 CB -312 XCB6 CB -112 XCB7 CB -112 XCB7 CB -112	* ZMX83C/Late Prod.C-2)(Sim.to Ch.) * ZMX72C	A1331F 1084-3 A1331F2 1084-3 A1331F2 1084-3 A1331F2 1084-3 A1331F4 1084-3 A1331F4 1084-3 A1331F4 1084-3 A1331F4 1084-3 A1331J2 1084-3 A1331J2 1084-3 A1331J3 1084-3 A1331J4 1084-3 A1331J4 1084-3 A1331J4 1084-3 A1331J4 1084-3 A1331J4 1084-3	## A2246EU 408-4 ## A2246R 408-4 ## A2246RU 408-4 - A2250MU 393-4 - A2250RU 393-4 - A2250RU 393-4 - A2251EU 393-4 - A2251EU 393-4	* A3710L6 (Sim. to Ch.) 1067-2 * A3710L8 (Sim. to Ch.) 1125-3 * A3720P 1067-2 * A3720P1 1067-2 * A3720P3 1125-3 * A3720P4 1125-3 * A3720P4 (Sim. to Ch.) 1067-2 * A3720W 1067-2 * A3720W 1067-2 * A3720W 1067-2					
# 4300. TR -67 # 4350 TR -142 # 4400. TR -98 # 4410. TR -98 # 4500. TR -97 # 4510. TR -97 # 4515 TR -125	XCB11. CB-111 # XCB12. CB-113 # XCB23A CB-138 XCB23A AR-249	Zenith Electronics Corp. * MUSEE* * A279W 1131 -6 A289W 1131 -6 A4000 373-16 A400W 373-16 A400W 373-16	A 1331L5 (Sim. to Ch.) 1084 -3 A 1331L1 1084 -3 A 1331L1 1084 -3 A 1331L2 1084 -3 A 1331L3 1084 -3 A 1331L5 (Sim. to Ch.) 1084 -3 A 1331L5 (Sim. to Ch.) 1084 -3 A 1333P 1084 -3 A 1333P 1084 -3	A225IRU 393-4 A2252R 408-4 A2252R 408-4 A2253R 408-4 A2253E 408-4 A2253E 408-4 A2253R 408-4 A2253R 408-4 A2253R 408-4 A2253R 393-4 A2262E 393-4	* A3720W3 1125-3 * A3720W4 1125-3 * A3720W6 (Sim to Ch.) 1067-2 * A3720W6 (Sim to Ch.) 1067-2 * A3720W6 (Sim to Ch.) 1067-3 * A3720W8 (Sim to Ch.) 1125-3 * A3906.15 1106-3 * A3906.15 1116-3 * A3906.15 1116-3 * A3906.15 1116-3					
4800. TR -08 # 5150. TR -23 # 5200. TR -23 # 5250. TR -28 # 5250. TR -28 # 5280. TR -28 # 5280. TR -26 # 5300. TR -26 # 5700. TR -26 # 5720. TR -49 # 5750.	Y	A-00W 373-16 A-00Y 373-16 A-00Y 373-16 A-00Y 336-12 A-00Y 336-12 A-00Y 336-12 A-00Y 336-12 A-00H 373-16 A-10L 1422-5ED A-11L 1422-5ED A-18W 1207-6 A-10W 1207-6 A-10W 1207-6 A-10W 1207-6 A-10W 1207-6	A 1333P2 1084-3 A 1333P3 1084-3 A 1333P4 (Sim to Ch.) 1084-3 A 1333P5 (Sim to Ch.) 1084-3 A 1333W1 1084-3 A 1333W2 1084-3 A 1333W2 1084-3 A 1333W2 1084-3 A 1333W4 (Sim to Ch.) 1084-3	## A2245U 408-# ## A2246E 408-# ## A2246E 408-# ## A2246E 408-# ## A2246E 408-# ## A2246E 408-# ## A2246E 408-# ## A2246E 508-# ## A2246E 608-# ## A2246E 608-# ## A2246E 608-# ## A2246E 708-# ## A2256E 708-# ## A2356E 708-	* A390KJS					
6120, TR -93 # 6150(Lots A, B) TR -93 # 6154(Lots A, B) TR -93 6250 TR -91 6350 TR -91 6350 TR -91 6350 TR -91 477000 TR -94 7100 TR -34	YAOU # 6g819 578-15 6g909 580-16 909 580-16 YASHICA YP500 YR685 TSM-25 YT100 544-18 YT100 544-18	A420W 1207 -6 A428M 1096 -6 A428M 1207 -6 A428M 1207 -6 A428M 1207 -6 A462L 1422 -5ED A464C 1A22 -5ED A464C 1A22 -5ED A465A 1422 -5ED A465A 1422 -5ED A465B 1422 -5ED A469W 1207 -6 A465W 1207 -6 A475W 1207 -6	A 1333W5 (Sim to Ch.) . 1084 -3 A 1382W1 2361 -2 # A1410L 407-3 # A1410L 407-3 # A1411P 407-3 # A1411P 407-3 # A1412G 407-3 A 1412G 407-3 A 1412G 407-3 A 1510L 388-4	• A2330RU 406-4 • A2330RU 406-4 •# A2358EU 304-4 •# A2358EU 304-4 •# A2358RU 304-4 •# A2358RU 304-4 •# A2359EU 304-4 •# A2359EU 304-4 •# A2359EU 304-4 •# A2359EU 304-4	A4012H A4012H A4028C A4203C A4203C A4205W # 7200. TR -34 # 8075A. TR -178 WOOLAROC # 3-1A. 6-37 # 3-2A. 6-37	YT100	A468W 1207 -6 A477P 1207 -6 A477P 1207 -6 A504F 386-13 A504F 386-13 A504F 1082 -7 A507 1082 -7 A507 1082 -7 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17 A510F 389-17	** A1510L 388-4 ** A1510L 388-4 ** A1511G 388-4 ** A1511G 388-4 ** A1512U 388-4 ** A1512U 388-4 ** A1512W 388-4 ** A1515W 388-4 ** A1515W 388-4 ** A1716L 407-3	## A2359R 394-4 ## A2359RU 394-6 • A2369M 406-4 • A2360M 406-4 • A2360M 406-4 • A2360RU 406-4 • A2360RU 406-4 ## A2362M 394-4 ## A2362M 394-4	+ A4501Y2 1097-3 + A4502W2 1097-3 + A4502W2 1097-3 + A4502W2 1097-3 + A4502W15(Sim. to Ch.) 1097-3 + A4502W 1097-3 + A4502W 1097-3 + A4512W 1097-3 + A4512W2 1097-3
# 3-3A	VORK BE80TSM-95 BE100TSM-95	A510W 359-17 A510Y 389-17 # A512W 397-18 # A612Y 397-18 A513F 386-14	*# A1716LU 407-3 *# A1717G 407-3 *# A1717GU 407-3 *# A1718G 407-3 *# A1718GU 407-3		* A45 14M 17 (SIM). to Un.)1097 -3					

	ZEHITH	ZENITH	ZENITH	ZENITH	ZENITH	ZENITH
*	A4515DE17 (Sim. to Ch.) 1097 -3 A4515H	B931W. 1107 -5 B935P 1107 -5 B937M 1209 -5	*# B2223EUD 429-2 # B2223EZ 449-2 *# B2223R 429-2	* B2510N. 2472 -2 * B2510NC. 2472 -2 * B2512G1. 2463 -2	* B4732W	• C1331C(PCB 1196-4) 1084 -3 • C1331C3 (PCB 1196-4) 1084 -3 • C1331F(PCB 1196-4) 1084 -3
*	A4516W. 1097 -3 A4516W2 1097 -3	B940W. 1088 -7 B941W. 1209 -5	*# B2223RU 429-2 *# B2223RUD 429-2 # B2223RZ 449-2	* B2512K1 2463 -2 * B2514M1 2463 -2 * B2514N1 2463 -2	* B4736M 1157 -2 * B4736M1 1157 -2 * B4736M1 1157 -2 * B4738DE 1157 -2 * B4738P 1157 -2 * B4744W 1157 -2	• C1331F3 (PCB 1196-4) . 1084 -3 • C1331J(PCB 1196-4) . 1084 -3 • C1331J3 (PCB 1196-4) . 1084 -3
* *	A4517M. 1097 -3 A4517M2. 1097 -3 A4518DE. 1097 -3	B943P	•# B2223Y	* B2516P1 2463 -2 * B2584P1 2463 -2	* B4746DE 1157 -2 * B4749P 1157 -2 * B5548G 2472 -2 * B5548GC 2472 -2	• C1331L(PCB 1196-4) 1084 -3 • C1331L3 (PCB 1196-4) 1084 -3 • C1333W(PCB 1196-4) 1084 -3
*	A4518DE2. 1097 -3 A4518P. 1097 -3 A4518P2 1097 -3	B951M. 1206 -6 B953DE 1206 -6 B960W. 1132 -6	# B2223YZ 449-2 • B2224P1 (Sim. to Ch.) 1030 -3 • B2224P3 1145 -3	## B2673. 429-2 ## B2673E. 429-2 ## B2673EU. 429-2 ## B2673R. 429-2	* B5548GC 2472 -2 * B5552G 2472 -2 * B5552GC 2472 -2 * B5556G 2472 -2 * B5556G 2472 -2	• C1333W3 (PCB 1196-4) 1084 -3 • C1335C
* .	A4519P 1120 -3 A4519P5 1157 -2 A4519W 1120 -3	B966DE	*# B2225. 429-2 *# B2225E 429-2 *# B2225EU. 429-2	•# B2673RU. 429-2 •# B2673RUD 429-2 •# B2673U 429-2	★ B5556G 2472 -2 ★ B5556GC 2472 -2 ★ B5562G 2472 -2	• C1335C2 1252 -3 • C1335C3 1252 -3 • C1335F 1252 -3
*	A4519W5 1120 -3 A4520M 1120 -3 A4520M5 1157 -2	* B1310W2	•# B2225EUD •# B2225EU •# B2225EU •# B2225EU •# B2225EU •# B2225EU •# B2225EU	•# B2673UD 429-2 * B2712G 2498-2 * B2712G2 2498-2	* B5562GC 2472 -2 * B6030W 1166 -3 * B6030W2 1186 -3	• C1335F1 1252 -3 • C1335F2 1252 -3 • C1335F3 1252 -3
*	A4524H 1120 -3 A4524H5 1157 -2 A4525P 1120 -3	• B1331C 1084 -3 • B1331C1 1084 -3 • B1331C2 1084 -3	*# B2225RUD 429-2 *# B2225U 429-2 *# B2225UD 429-2	* B2716P 2498 -2 •# B2756R (Ch. 16G23, U) 557-2 * B2955W 1165 -2	* B6208W(Sim. to Ch.)	• C1335L
* *	A4525P5	• B1331C3	•# B2245. 429-2 •# B2245E 429-2 •# B2245EU 429-2	* B2981W. 1197 -2 * B2981W2 1197 -2 * B2995W. 1197 -2	* B6509W3 (Sim. to Ch.) 1097 -3 * B6509W4	• C1335E3 1252 -3 • C1335P 1252 -3 • C1335P1 1252 -3
*	A4526H 1120 -3 A4526H5 1157 -2 A4528DE 1120 -3	• B1331F1 1084 -3 • B1331F2 1084 -3 • B1331F3 1084 -3	•# B2245EUD 429-2 •# B2245EZ 408-4 # B2245EZ1 449-2	* B2995W1 (Sim. to Ch.) 1097 -3 * B2999W	* B6513W(Sim. to Ch.) 1097 -3 * B6513W4	• C1335P3
*	A4528DE5. 1157 -2 A4528P 1120 -3 A4528P5 1157 -2	 B1331F4 B1331J B1331J B1331J1 1084 -3 	•# B2245EZU. 408-4 •# B2245R 429-2 •# B2245RU. 429-2	•# B3000R (Ch. 17B20Q,/21Q) •# 429-2	* B6514M(Sim. to Ch.) 1097 -3 * B6514M4 1197 -2 * B6514M11 1197 -2	• C1340W1
*	A4530M. 1120 -3 A4530M5. 1157 -2 A4533W2 1120 -3 A4533W5 1157 -2	 B1331J2 B1331J3 B1331J4 B1331L B1331L B1984 -3 	•# B2245RUD 429-2 •# B2245RZ 408-4 # B2245RZ1 449-2	•# B3001F (Ch. 17820Q,/21Q) •# B3001R (Ch. 17820Q,/21Q)	* B6519W(Remote S-87286) * B6519W6	* C1382W
* * .	A4538DE2. 1120 -3 A4538DE5. 1157 -2 A4538P2. 1120 -3	B1331L1 1084 -3 B1331L2 1084 -3 B1331L3 1084 -3	*# B2245RZU 408-4 *# B2245U 429-2 *# B2245UD 429-2 # B2245WZ1 449-2	*# B3004 429-2 *# B3004E 429-2 *# B3004R 429-2	* B6523DE6	*# C1416B 448-2 *# C1416BU 448-2 *# C1417L 448-2 *# C1417LU 448-2
* .	A4538P5 1157 -2 A4539M2 1120 -3 A4539M5 1157 -2	• B1331L4 1084 -3 • B1331W1 1084 -3 • B1333W 1084 -3	•# B2245Z 408-4 •# B2245ZU 408-4 •# B2246E 429-2	•# B3006 429-2 •# B3006E 429-2 •# B3006R 429-2	* B6523P(Hemote S-87286) * B6523P6	e# C1715LU
*	A4542P2 1120 -3 A4542P5 1157 -2 A5922W 1105 -3	• B1333W2	•# B2246EU 429-2 •# B2246EUD 429-2 •# B2246R 429-2	•# B3007E 429-2 •# B3007R 429-2 •# B3008B 429-2	* B6707W6	•# C1716CU. 448–2 •# C1717J. 448–2 •# C1717.III 448–2
* .	A5922W3	• B1334F 1084 -3 • B1334L 1084 -3 • B1382W/W5 2479 -2	•# B2246RU	•# B3009	* B6744W6 1157 -2	•# C1719P 448-2 •# C1719PU 448-2 •# C1720C 448-2
* .	A6519P2 . 1120 -3	* 81382WC/WC5 2479 -2 •# B1410L 426-3 •# B1410LU 426-3	•# B2247EU	# B3009Y 429-2 # B3010E (PCB 454-3) 430-3 # B3010H (PCB 454-3) 430-3 # B3010R (PCB 454-3) 430-3	* B8720W 1157 -2 * B8732M 1157 -2 B8732M1 (For Radio Ch.) 1209 -5 * B8732M1 (For TV Ch.) 1157 -2	•# C1720CU
	A6519W2 1120 -3 A6519W3 1120 -3	# B1410LUD. 426-3 # B1410LZ 426-3 # B1410LZU 426-3	•# B2247EZU	•# B3011(PCB 454-3)	* B8734DE	• C1825W(PCB 1195-3) 1076 -3 • C1835C 1265 -3 • C1835C1 1265 -3
Ţ.,	A6525W2 1120 -3	•# B1410LZUD	*# B2247RUD 429-2 *# B2247RZ 408-4 *# B2247RZU 408-4 ** B2249 429-2	•# B3012H (PCB 454-3)	B8770P6 (For Radio Ch.)	• C1835C2 1265 -3 • C1835C3 1265 -3 • C1835G 1265 -3
* .	A6528DE2. 1120 -3 A6528P2. 1120 -3 A6533W2 1120 -3 A6538DE2. 1120 -3	## B1411PUD 426-3 ## B1411PZ 426-3 ## B1411PZU 426-3 ## B1411PZUD 426-3	•# B2249H 429-2 •# B2249HU 429-2	e# B3014H (PCB 454-3)	* B8770P6 (For TV Ch.) 1157 -2 BP6B 470-21 BP6L 470-21 BP6V 470-21	• C1835G1 1265 -3 • C1835G2 1265 -3 • C1835G3 1265 -3 • C1840W 1265 -3
* :	A6539M2	•# B1412G	*# B2249HUD 429-2 *# B2249R 429-2 *# B2249RU 429-2 *# B2249RUD 429-2	* B3510C2	BP7F 469-21 BP8L 421-16 BP40L 488-18	C1840W1 1265 -3 C1840W2 1265 -3 C1840W2 1265 -3 C1840W3 1265 -3 C1908W4 2551 -2
* .	A6546P5 (Remote S-77536)	•# B1412GZ 426–3 •# B1412GZU 426–3 •# B1412GZUD 426–3	•# B2249U	* B3520W. 1165 -2 * B3520W1 (Sim. to Ch.) .1165 -2 * B3520W2 .1165 -2	BPS80C 474-21 # BPS89L 480-19 # BPS89LZ 480-19	* C1910B 2551 =2 * C1912W1 2551 =2
*	A6548DE2	•# B1413G 426-3 •# B1413GU 426-3 •# B1413GUD 426-3	•# B2250MZU 408-4 •# B2250RZ 408-4 •# B2250RZU 408-4	* B3520W3 (Sim. to Ch.) 1165 -2 * B3710J	# BRS89L	* C1920W1 2561 -2 * C1992W1 2551 -2 •# C2001L 448-2
* .	A8515W1	•# B1413GZU	•# B2254E	* B3710J2	• BT120A1	 C2003J(PCB 1315-4)1156-3 C2003J1 (PCB 1315-4)1156-3 C2004W(PCB 1315-4)1156-3
* *	A8534DE	•# B1715L	•# B2254H	* B3710L	BT124W	 C2004W1 (PCB 1315-4)1156 -3 C2005W(PCB 1315-4)1156 -3 C2005W1 (PCB 1315-4)1156 -3
	A8784-01 (TV RADIO)2352 -2 AP6B	•# B1/16C	•# B2254R	* B3710L5 (Sim. to Ch.)1165 -2 * B3721DE1165 -2	# C74-2 TSM-154 # C74R1 TSM-154	• C2009W(PCB 1315-4)1156 -3 * C2020H2579 -2 • C2045W(PCB 1315-4)1156 -3
	AP7F	•# B1717J 426-3 •# B1717JU 426-3 •# B1717JUD 426-3 •# B1718B 426-3	# B2282 429-2 # B2282E 429-2 # B2282EU 429-2 # B2282FUD 429-2	* B3721DE2. 1165 -2 * B3721W. 1165 -2 * B3721W2 1165 -2 * B3721W3 1165 -2	# C74R2 TSM-154 C224W 1212 -3 C430W 1330 -4 C472W 1292 -4	• C2213W 1212 -3 • C2213W11 1212 -3 # C2221R 449-2 # C2221RU 449-2
# 1	B29 TSM-152 B400 Series 373-16	*# B17188 426-3 *# B1718BU 426-3 *# B1718BUD 426-3 *# B1719P 426-3	## B2282EUD 429-2 ## B2282R 429-2 ## B2282RU 429-2 ## B2282RUD 429-2	* B3721W3	C472W 1292 -6 C472W1 (Sim. to Ch.) 1292 -4 C472W2 (Sim. to Ch.) 1292 -4 C472W3 (Sim. to Ch.) 1292 -4	# C2221Y
#	B416-1 TSM-150 B416W TSM-138 B416W1 TSM-150	•# B1719PU	•# B2282U 429-2 •# B2282UD 429-2 •# B2329R (PCB 454-3) 430-3	* B3914W2 (PCB 1177-3) . 1116 -3 * B3932W	C472W4 (Sim. to Ch.)	# C2223EU 449-2 # C2223RU 449-2 # C2223RU 449-2 # C2223RU 449-2
	B471R 1246 -4 B508 Series 353-17 B509C 443-20	•# B1720CU 426-3 •# B1720CUD 426-3 • B1810C 1076 -3	•# B2329RUD (PCB 454-3)430-3 •# B2330E (PCB 454-3)430-3	* B3936W	C519P 418-13 C519W 418-13 # C520B 443-20 # C520V 443-20	# C2223YU
#	B509F	• B1810C1 1076 -3 • B1810C2 1076 -3 • B1810C3 1076 -3	•# B2330EU(PCB 454-3) 430-3 •# B2330EUD (PCB 454-3) 430-3 •# B2330R (PCB 454-3) 430-3	•# B4012H (PCB 454-3)	# C520W	# C2225E 449-2 # C2225EU 449-2 # C2225R 449-2
# 1	B510 Series	• B1810C4 1076 -3 • B1810C5 1076 -3 • B1810X 1076 -3	•# B2330RUD (PCB 454-3)430-3 •# B2335(PCB 454-3)430-3 •# B2335E (PCB 454-3)430-3	* B4025W. 1166 -3 * B4025W2 1166 -3 * B4030W. 1166 -3	# C58/W	# C2225Y 449-2 # C2225YU 449-2
#	B511P 443-20 B511V 443-20 B513F 442-18	B1810X3 1076 3	•# B2335EU(PCB 454-3) 430-3 •# B2335EUD (PCB 454-3) 430-3 •# B2335F (PCB 454-3) 430-3	* B4206W2	# C608C TR -116 # C608J TR -116 # C609J TR -117	• C2229W. 1212 -3 # C2245E 449-2 # C2245EU 449-2 # C2245R 449-2
	B513L 442-18 B513V 442-18 B513Y 442-18 B513Y 442-18 B514C 443-20	B1810X4 1076 -3 B1810X5 1076 -3 B1820P 1076 -3 B1820P 1076 -3 B1820P 1076 -3	 # B2335RU(PCB 454-3) 430-3 # B2335RUD (PCB 454-3) 430-3 # B2335U (PCB 454-3) 430-3 430-3 	* B4208W(Sim. to Ch.) 1097 -3 * B4208W4	# C624V 481-15 # C624W 481-15	# C2245RU 449-2 # C2245W 449-2 # C2245WU 449-2
7 1	B514V 443-20	D 1020F21076 43	** B2358E (PCB 454-3)	* B4216W2 (Sim. to Ch.) 1097 -3	# C682W MHF-59 # C682W1 MHF-59 # C724G 484-18	# G2246E 449-2 # C2246EU 449-2 # C2246R 449-2
# !	B514W 443-20 B515B 443-20 B515G 443-20 B515P 443-20	B1820W2 1076 -3 B1820W3 1076 -3 B1820W4 1076 -3	•# B2358R (PCB 454-3) 430-3 •# B2358RU(PCB 454-3) 430-3 •# B2358RUD (PCB 454-3) 430-3	* B4509W3 (Sim. to Ch.) 1097 -3 * B4509W4	# C724L 484-18 # C724P 484-18 # C725C 478-19	# C2246RU 449-2 # C2246W 449-2 # C2246WU 449-2
#	8515Y	H1820W 1076 -3 B1820W1 1076 -3 B1820W2 1076 -3 B1820W3 1076 -3 B1820W3 1076 -3 B1820W4 1076 -3 B1820W5 22532 -2 B1909WB 2532 -2 B1909WC 2532 -2	•# B2359(PCB 454-3) 430-3 •# B2359E (PCB 454-3) 430-3 •# B2359EU(PCB 454-3) 430-3	* B4512W3 (Sim. to Ch.) 1097 -3 * B4512W5	CSSDW2	# C2247E 449-2 # C2247EU 449-2 # C2247R 449-2
	B535J1	* B1920W	•# B2359EUD (PCB 454-3) 430-3 •# B2359U (PCB 454-3) 430-3 •# B2359UD(PCB 454-3) 430-3	* B4512W9 (Sim. to Ch.) 1097 -3 * B4513W1 (Sim. to Ch.) 1097 -3 * B4513W3 (Sim. to Ch.) 1097 -3	# C730E	# C2247RU
	B535Y1	* B1926W	•# B2360M (PCB 454-3) 430-3 •# B2360MU(PCB 454-3) 430-3 •# B2360MUD (PCB 454-3) 430-3	* 84513W1 1197 -2 * 84513W11 1197 -2 * 84513W13 1197 -2 * 84514M1 (Sim to Ch.) 1097 -3 * 84514M1 (Sim to Ch.) 1097 -3	# C835H 485-18 # C835R 485-18 # C835W 485-18	# C2249H
# 1	B600		•# B2360R (PCB 454-3)	+ R4514M5 (SIII. 10 CII.)1097 -3 1	# C845L 485-18 # C845W 485-18 # C845Y 485-18	# C2249RU
	B615F 445-16 B615G 445-16 B615L 445-16 B624 Series 423-25	*# B2001L . 426-3 • B2002J2 . 1156 -3 • B2002J3 . 1156 -3 • B2003L2 (PCB 1315-4) . 1156 -3	• B2410C1 1095 -3 • B2410C3 1095 -3 • B2412W1 1095 -3	* B4514M11	# C845Y485-18 # C906W (Sim. to Ch.) . 1190 -6 # C906W1(Sim. to Ch.) . 1190 -6 # C907M (Sim. to Ch.)1190 -6	# C2254HII 440-2
#	B723	82005W2 1156 -3 B2005W3 1156 -3 B2009W3 1156 -3	 B2412W3 B2414W1 B2417W1 B2417W3 B2417W3 	* B4515DE5	# C907M (Sim. to Ch.)1190 -6 # C908DE(Sim. to Ch.)1190 -6 # C908DE1 (Sim. to Ch.)1190 -6	# 0220411
#	B728F 442-19 B728W 442-19 B730 Series 398-16 B835 Series 325-17	* B2026S	 B2417W4 (PCB 1199-3)1095 -3 B2417W6 (PCB 1199-3)1095 -3 B2421W11095 -3 	* B4519W	# C908P (Sim. to Ch.)	# C2254WU 449-2 # C2282E 449-2 # C2282EU 449-2
#	B907M1 1190 -6	B2044W3 1156 -3 B2050C1 1121 -2 B2050C2 1121 -2 B2055W1 1121 -2	 B2421W2	* B4521M1 1157 -2 * B4521P1 1157 -2 * B4522H 1157 -2	# C910W1(Sim. to Ch.)1190 -6 # C911W (Sim. to Ch.)1190 -6 # C911W1(Sim. to Ch.)1190 -6	# C2282R 449-2 # C2282RU 449-2 # C2282W 449-2
# 1	B908DE1 1190 -6 B908P1 1190 -6 B910W 1190 -6	B2055W2	 B2421W5 (PCB 1199-3)1095 -3 B2424M11095 -3 B2424M21095 -3 	* 84522H1 1157 -2 * 84522P 1157 -2 * 84522P1 1157 -2	# C920W (Sim. to Ch.)1190 -6 # C921DE(Sim. to Ch.)1190 -6 # C922M (Sim. to Ch.)1190 -6	# C2282WU 449-2 # C2284H 449-2 # C2284HU 449-2
# #	B910W1	B2213W3	 B2424M3	* B4523DE	C930W. 1358 -4 C937M. 1358 -4 C939DE 1358 -4	# C2284R 449-2 # C2284RU 449-2 •# C2330E 452-2
# #	B916DE1190 -6 #	# D&&&II	• B2428W1	** B4515DE11	C947DE1	# C2282RU. 449-2 # C2282WU 449-2 # C2282WU 449-2 # C2284HU 449-2 # C2284HU 449-2 # C2284RU 449-2 # C2330EU 452-2 # C2330EU 452-2 # C2330FU 452-2 # C2330FU 452-2 # C2330FU 452-2
# 1	B920W1190 -6	•# B2221YU429-2	* B2500W2472 -2	w ≈4/0/W 1157 e2 1	C950W212066	•# C2358E452-2
	B923W 1190 -6 8 B925M 1190 -6 8 B929DE 1190 -6	# B2221YUD 429-2 # B2221YZ 449-2 •# B2223E 429-2	* B2504G	* B4725W	* C966DE1 (Sim. to Ch.) 1132 -6 C966P1 (Sim. to Ch.) 1132 -6 C1308S	•# C2358EU 452-2 •# C2358R 452-2 •# C2358RU 452-2

ZENITH	ZENITH	XENTTH	ZENITH	REMITH	ZENITH
*# C2358WU	* C4509W16	D908DE11	*# D2348R 467-2 *# D2348RU 467-2 *# D2348W 467-2	* D4713W(PCB 1450-4, 1505-3) 	E903M2 1434 - 5 # E903M2 MHF-55 # E904DE MHF-55
•# C2359W	* C4512W1	D910W	•# D2348WU	* D4717M(PCB 1450-4, 1505-3)	E904DE2 (Sim. to Ch.)1434 -5
•# C2360M	* C4512W6	D921DE 1339 -5 D921P 1339 -5 D922M 1339 -5 D924W 1339 -5	e# D2350HU .467~2 e# D2350M .467~2 e# D2350MU .467~2	* D4719DE (PCB 1450-4, 1505-3)	E911W
•# C2360RU	* C4512W32(Sim. to Ch.) 1238 -3 * C4516W 1238 -3 * C4516W2 1238 -3	D931W	•# D2350R	* D4719P(PCB 1450-4, 1505-3) 	# E912M MHF-54 E912M1 1465 -5 # E912M1 MHF-54
C2412W(PCB 1199-3) 1095 -3 C2412W1 (PCB 1199-3) 1095 -3 C2414W(PCB 1199-3) 1095 -3	* C4516W4 (Sim. to Ch.) 1197 -2 * C4516W5 (Sim. to Ch.) 1197 -2 * C4516W31(Sim. to Ch.) 1238 -3	D937M 1396 -4 D939P 1396 -4 D945DE 1396 -4	*# D2350WU 467-2 *# D2355E 467-2 *# D2355EU 467-2	★ D4740W9 1375 -3 ★ D4740W91 1375 -3 ★ D4744W 1315 -3 ★ D4744W9 1312 -3	# E913DE
C2414W1 (PCB 1199-3)1095 -3 C2417W(PCB 1199-3)1095 -3 C2417W1 (PCB 1199-3)1095 -3	* C4516W32(Sim. to Ch.)1238 -3 * C4517M1238 -3 * C4517M2 (Sim. to Ch.)1238 -3	D962X	* D2355L	* D4744W91(Late Prod.)1375 -3	# E913DE1 MHF-84 E913DE1 1465 -5 E913P 1465 -5 # E913P MHF-84
 C2420W(PCB 1199-3)1095 -3 C2420W1 (PCB 1199-3)1095 -3 	* C4517M31(Sim. to Ch.)1238 =3 * C4517M32(Sim. to Ch.)1238 =3	• D1335C	## D2355R 467-2 •# D2355RU 467-2 •# D2355W 467-2 •# D2355W1 467-2	* D4744W94	# E913P1 MHF-54 E913P1 1465 -5
 C2424M(PCB 1199-3)1095 -3 C2424M1 (PCB 1199-3)1095 -3 C2428W(PCB 1199-3)1095 -3 	* C4518DE6	• D1335C2	*# D2355WU 467-2 *# D2361E 467-2 *# D2381EU 467-2 *# D2381R 467-2	* D4745W9 (Late Prod.) 1375 -3 * D4745W91(Late Prod.) 1375 -3	# E921P. MMF-54 E921P 1465 -5
★ C2500W 2599 -2 ★ C2502G 2599 -2 ★ C2504P 2599 -2	★ C4518DE32 (Sim. to Ch.) 1238 -3	• D1335F2	•# D2381RU,	* D4745W93	E922M 1465 -5 E931W 1396 -4 E935M 1396 -4
* C2506N 2610 -2 * C2568W 2611 -2 # C2673E 449-2	★ C4518P 1238 -3 ★ C4518P2 1238 -3 ★ C4518P6 1238 -3	• D1335L 1260 -1 • D1335L1 1260 -1 • D1335L2 1260 -3	•# D2381WU	* D4746M	E939P
# C2673EU 449-2 # C2673R 449-2 # C2673RU 449-2	* C4518P7	• D1335E3	•# D2384R	* D4746M96 1375 -3 * D4746M96 1375 -3 * D4746M96(Late Prod.) 1375 -3	E966P (Sim. to Ch.)
# C2673W 449-2 # C2673WU 449-2 • C2740W(PCB 1315-4) 1156 -3	* C4519W 1267 -3 * C4519W11 1262 -3 * C4707W11 1267 -3	• D1335P2	 D2411W. D2411W3 D2411W11 1357 -3 	★ D4748DE	• E1335D
* C2915W 1238 -3 * C2915W1 1238 -3 * C2915W2 1238 -3	* C4707W12 1267 -3 * C4711 1262 -3 * C4720W 1267 -3	• D1335V1	 D2412W1 (PCB 1199-3) 1095 -3 D2414W1 (PCB 1199-3) 1095 -1 D2416W 1357 -3 	* D4748DE93	• E1335F1 (thru F7) . 1360 -3 • E1335L
* C2915W3	* C4720W12 1267 -3 * C4722W 1267 -3 * C4724M 1267 -3	• D1340W2	• D2416W2	* D4748P	• E1335P 1360 -3 • E1335P1 (thru P7) 1360 -3 • F1335V 1360 -3
* C2952M1 1267 -3 * C2954DE 1267 -3	* C4725W. 1267 -3 * C4726DE 1267 -3	# D1415L 448-2 # D1415LU 448-2 # D1416G 448-2 # D1416GU 448-2	 D2420W1 (PCB 1119-3)1095 -3 D2421W	* D4748P93	• E1335V1 (thru V7)
★ C2954DE1 1267 -3 ★ C2954P 1267 -3 ★ C2954P1 1267 -3	★ C4726P 1267 -3 ★ C4727M 1267 -3 ★ C4728DE 1267 -3	•# D1417L	 D2421W2 D2421W3 D2424W3 D2424M1 (PCB 1199-3) 1095 -3 	* D4752W	• E1343B4 (Sim. to Ch.)1360 -3 • E1343B5 (Sim. to Ch.)1360 -3
* C2958W 1262 -3 * C2963W 1267 -3 * C2965W 1116 -3	* C4728P 1267 -3 * C4730X 1262 -3 * C4730X11 1262 -3	•# D1801L. 448-2 •# D1801LU 448-2 •# D1803B 448-2	 D2425M	★ D4752W91(Late Prod.)1375 -3 ★ D4754W	• E1343B6 (Sim. to Ch.) . 1360 -3 • E1343B7 (Sim. to Ch.) . 1360 -3 • E1345X
* C2965W7 (Sim. to Ch.) . 1225 -3 * C2983W	* C4733W 1267 -3 * C4733W11 1267 -3 * C4736M 1267 -3	•# D1803BU	• D2428W(PCB 1199-3) 1095 -3 • D2430E 469-2 • D2430EU 469-2	D4754W91(Late Prod.)1375 -3 D4756M	• E1345X1 (thru X7) 1360 -3 • E1345Y 1360 -3 • E1345Y1 (thru Y7) 1360 -3
* C2983W11 238 3 * C2983W12 238 3 * C2983W13 250 3	* C4736M11 1267 -3 * C4738DE 1267 -3 * C4738DE11 1267 -3	•# D1811C	 D2430R D2430RU D2430RU D2430W 	* D4756M91(Late Prod.)1375 -3 * D4758DE1315 -3 * D4758DE9(Late Prod.)1375 -3	• E1416G
★ C2983W14	* C4738P . 1267 -3 * C4738P11 . 1267 -3 * C4745W1 . 1267 -3	# D1812LU 466-2 *# D1814P 466-2 *# D1814PU 466-2	 D2430WU 469-2 D2458E 469-2 D2458R 469-2 	* D4758DE91 (Late Prod.)1375 -3 * D4758P	E1801B 493-2 E1801BU 493-2 E1801L 493-2 E1801LU 493-2 E1801LU 493-2
* C2994W	* C4786W11 1266 -3 * C4787P 1266 -3 * C4787P11 1266 -3	• D1835C1	 D2458RU	* D4768P91(Late Prod.) 1375 -3 * D4760X 1315 -3 * D4760X9 (Late Prod.) 1375 -3	• E1803CU
* C2997W1 1238 -3 # C3000E 449-2	* C4788DE	• D1835C3 1346 -3 • D1835G 1346 -3	 D2460M D2460MU 469-2 	* D4760X91(Late Prod.)1375 -3	• E1803LU
# C3000R 449-2 # C3001E 449-2 # C3001R 449-2	★ C4789P11 1266 -3 ★ C5522G 2599 -2	• D1835G2	 D2460RU	* D4771P91(Late Prod.) 1375 -3 * D4771P93 1375 -3	•# E1810BU(Ch. 16D25,U) 466-2 • E1810BU (Ch. 16E25,U) 507-2
# C3001W	★ C5524G 2599 -2 ★ C5532G 2599 -2 ★ C5534G 2599 -2	• D1840W1 1346 -3 • D1840W2 1346 -3	• D2464LU	* D4773M9 (Late Prod.)	• E1811C(Ch. 16E25,U) 507-2 • E1811CU (Ch. 16E25,U) 507-2
# C3004W 449-2 # C3006E 449-2 # C3006R 449-2	* C5556G 2599 -2 * C5562G 2599 -2 * C5572G 2599 -2	D2004W3 (PCB 1425-4) 1156 -3 D2004W4 (PCB 1425-4) 1156 -3	• D2464W 469-2 • D2464WU 469-2 •# D2673E 467-2	* D4773M93 1375 -3 * D4776DE 1312 -3 * D4776DE9(Late Prod.)1375 -3 * D4776DE91 (Late Prod.)1375 -3	# E1812L (Ch.16D25,U) 466-2 • E1812L (Ch.16E25,U) 507-2 • E1812LU 507-2 •# E1812LU 46-2
# C3006W 449-2 # C3007E 449-2 # C3007R 449-2	★ C5586G	 D2004W5 (PCB 1425-4)1156 -3 D2005W7 (PCB 1425-4)1186 -3 D2009W4 (PCB 1425-4)1156 -3 	•# D2673EU 467-2 •# D2673R 467-2 •# D2673RU 467-2	* D4776DE93	• E1812LU (Ch.16E25,U) 507-2
# C3007W 449-2 # C3008R 449-2 # C3009E 449-2	* C5722W17(Sim. to Ch.). 1233 -3 * C6030W2 1215 -3 * C6030W4 (PCB 1316-4). 1215 -3	•# D2010C	•# D2673W	* D4776P9 (Late Prod.) 1375 -3 * D4776P91(Late Prod.) 1375 -3 * D4776P93	 E1814P(Ch.16E25,U) # E1814PU(Ch.16D25,U) 486-2 E1814PU (Ch.16E25,U) 807-2
# C3009W 449-2 # C3009Y 449-2 •# C3010E 452-2	* C8030W4 (PCB 1316-4) . 1215 -3 * C6030W13(PCB 1316-4) . 1215 -3 * C6509W	D2213W21(PCB 1408-4)1212 -3 # D2222EZ	* D2905C2 (Sim. to Ch.)1304 -3 * D2936W(Sim. to Ch.)1267 -3 * D2940L(Sim. to Ch.)1296 -3	* D8720W 1267 -3 * D8725W 1312 -3 DP6 470-21	• E1835C
•# C3010H 452-2 •# C3010R 452-2 •# C3011E 452-2	* C6509W14(Sim. to Ch.). 1197 -2 * C6509W16	# D2222RZ 449-2 # D2222RZU 449-2 # D2222WZ 449-2	* D2940L6. 1296 -3 * D2966W2 (PCB 1450-4, 1505-3)	DP6B 577-18 DP6L 577-18 DPS30F 521-17	E1835G3 1346 -3 E1835G 1346 -3 E1835G1 1346 -3
•# C3011W 452-2 •# C3011Y 452-2 •# C3012H 452-2	★ C6707W11 1267 -3 ★ C6730X 1262 -3 ★ C6730X11 1262 -3	# D2222WZU	* D2967W	■ DPS45B 522-15 DPS50L 519-17 DPS80C 474-21	E1835G2 1346 -3 E1835G3 1346 -3 E1840W 1346 -3
●# C3012R 452-2 ●# C3013H 452-2 ●# C3014H 452-2	* C6733W	# D2240EZ	•# D3002R	# DPS89C	• E1840W1
•# C3014R	* C6736M11	# D2240RZU	•# D3004R	# DRS89C	• E1840W3. 1346 -3 • E1850C 1385 -3 • E1850C1 1385 -3 • E1850C2 1385 -3
* C3510C3 1233 -3 * C3510C6 1233 -3	* C6738DE11 1267 -3 * C6738P 1267 -3 * C6738P11 1267 -3	# D2240WZU 449-2 # D2250HZ 449-2 # D2250HZU 449-2	•# D3005E 467-2 •# D3005L 467-2 •# D3005M 467-2	# E94 TSM-154 E430W 1371 -5	• E1850C3 1385 -3 • E1850G 1385 -3
★ C3510C7	* C6745W. 1267 -3 * C6786W11 1266 -3 * C6787P 1266 -3	# D2250MZ 449-2 # D2250MZU 449-2 # D2250RZ 449-2	*# D3005E 467-2 *# D3006E 467-2	# E441W MHF-48 E462W 1640 -SED E464W 1640 -SED	• E1850G1
* C3520W3	* C6787P11 1266 -3 * C6788DE 1266 -3 * C6788DE11 1266 -3	# D2250RZU 449-2 # D2250WZ. 449-2 # D2250WZU 449-2	•# D3006R 467-2 •# D3006W 467-2 •# D3007E 467-2	E465W 1640 - SED E475W 1399 - 4 E475W1 1399 - 4	• E1850L 1385 -3 • E1850L1 1385 -3 • E1850L2 1385 -3
* C3710C1	* C8720W1 (Sim. to Ch.) . 1157 -2 * C8720W11	# D2254EZ 449-2 # D2254EZU 449-2 # D2254BZ 449-2 # D2254BZ 449-2	*# D3007M 467-2 *# D3007R 467-2 *# D3007W 467-2 *# D3007Y 467-2	E514B 533-17 E514L 533-17 E514V 533-17 E514W 533-17	• E1860W. 1385 -3 • E1860W. 1385 -3
* C3710C9	* C8775P	# D2254W211 440-0	•# D3008H	E540L 1 1359 =5	• E1860W2
* C3710L3	★ CO920b	# D2255EZ	•# D3009W 457-2 •# D3009Y 467-2 • D3010E 459-2 • D3010H 469-2	E540L2 1359 -5 E540V 1359 -5 E540V1 1359 -5 E540V2 1359 -5	• E2010C(Ch. 16D21,U)507-2
★ C3710L9 1233 -3 ★ C3722W3 1233 -3 ★ C3722W8 1233 -3	★ CO920U. 2534 -2 ★ CO930S 2534 -2 CR596W 1630 -4 CT947DE. 1358 -4	# D2255RZ 449-2 # D2255RZU 449-2 # D2255WZ 449-2 # D2255WZ 449-2	• D3010H	E6411 1 4980 -8	• E2050L
* C3722W11(Sim. to Ch.)1233 -3 * C3722W18(Sim. to Ch.)1233 -3 * C3910W7 (Sim. to Ch.)1225 -3	CT951M1 1358 -4	e# D2301RU 467-2	• D3011W	E542L2	• E2050W1385 =3
* C3910W8 1225 -3 * C3914W7 (Sim. to Ch.) 1225 -3 * C3914W8 1225 -3	CT953DE. 1358 -4 CT953DE1 1358 -4 D424W 1365 -5 D513F 442-18	•# D2301Y 467-2 •# D2301YU 467-2 •# D2302R 467-2 •# D2302RU 467-2	 D3012H 469-2 D3012R 469-2 D3013H 469-2 D3014W 469-2 	E547W1 1469 -5 E584W 1512 -4 E584W 1512 -4 E585J MHF-61	• E2055G 1385 -3 • E2055G1 1385 -3 • E2055L 1385 -3 • E2055L 1385 -3
* C3914W9 (Sim. to Ch.)1225 -3 * C3918W	D513V	*# D2315L 467-2 *# D2315LU 467-2 *# D2315R 467-2	• D3015L	4 E585W MME-84	• E2060W 1385 -3 • E2070X 1385 -3 • E2213W11(Sim. to Ch.) 1212 -3
	D535L 1290 -4 D546W 1293 -4 D546WXII (Sim to Ch) 1293 -4	*# D2315RU 467-2 *# D2315Y 467-2 *# D2315Y!! 467-2	★ D3720L2 1304 -3 ★ D3721L 1363 -2 ★ D3721L2 1333 -2	# E585X MMF-61 # E586W MMF-61 # E586X MMF-51 E587W 1512 -4	 E2213W21(Sim. to Ch.)1212 =3 E2213W22(Sim. to Ch.)1212 =3 E2224W11(Sim. to Ch.)1212 =3
e# C4007E	# D583MHF-70	*# D2317E 467-2 *# D2317EU 467-2 *# D2317E 467-2	# D3721L3 (Sim. to Ch.). 1304 -3 # D3722W. 1304 -3 # D3722W3 1304 -3	E587W1	• E2224W21(Sim. to Ch.) 1212 -3 • E2224W22(Sim. to Ch.) 1212 -3
* C3960S 2861 -2 * C3972H 2851 -2 * C3972H 2851 -2 * C3972W 2851 -2 * C4007E 452-2 * C4007E 452-2 * C4012H 452-2 * C4012H 452-2 * C4012H 252-2 * C4020W 1277 -3 * C4020W 127 -3 * C4020W 127 -3 * C4020W 127 -3 * C4020W 127 -3 * C4020W 127 -3 * C4020W 127 -3 * C40	# D593W MHF-68 # D593W1 MHF-68 # D593W2	•# D2317RU 467-2 •# D2317W 467-2 •# D2317WU 467-2	* D4024W3	# E589W MHF-51 # E589W1 MHF-51 # E594W MHF-61 # E594W1 MHF-61	# E2301R (Ch. 16D21, U) 467-2 # E2301R (Ch. 16E21, U) 496-2 # E2301RU(Ch. 16D21, U) 467-2 # E2301RU(Ch. 16E21, U) 496-2
* C4025W	# D557W MMF-66 # D557W1 MMF-65 # D557W1 MMF-65 # D553W MMF-65 # D553W2 MMF-65 # D631 1 1564 -2 D631 1 196 -4 D638W1 TR -131 # D680 MMF-49 # D680 MMF-49 # D680 MMF-49	*# D2345E 467-2 *# D2345EU 467-2 *# D2345B	* D4026W1	# E605C TR -135 # E607G TR -135	*# E2301Y (Ch.16D21,U)
* C4025W2 . 1216 -3 * C4025W5 (PCB 1316-4) . 1215 -3 * C4028W2 . 1277 -3 * C4030W . 1215 -3	# D680 MHF-49 # D680W MHF-49	*# D2345RU 467-2 *# D2345W 467-2	* D4030W3	# E605C TR -135 # E607G TR -135 # E608Y TR -136 # E608Y TR -136 E608Y TR -136 # E623Y TR -139 E633 TR -137	*# E2301YU(Ch.16E21,U)
* C4030W2 1215-3 * C4030W5 (PCB 1316-4) 1215-3 * C4030W17(PCB 1316-4) 1215-3 * C4030W13(PCB 1316-4) 1215-3	# D680W MHF-49 # D680W1 MHF-49 D720C 533-16 D720P 533-16	99 DESIGN 497-9 90 DESIGN 497-9 91 DESIGN 497-9	★ D4032W5	F633-1 TR -137	*# E2302RU(Ch. 16D21,U)467=2 *# E2302RU(Ch. 16E21,U)496=2
* C4030W13(PCB 1316-4) .1215 -3 * C4208W1197 -2 * C4208W11238 -3	D742W 1355 -6 D742W1 1355 -6 D901W 1314 -4 D902W 1314 -4 D902W11 1314 -4	•# D2347LU 467-2 •# D2347M 467-2 •# D2347MI	* D4034P6	E633E TR -137 E637 (See Pg. 107) TR -137 # E638W TR -164	# E2315L 496-2 # E2315LU 496-2 # E2315Y 496-2 # E2315Y 496-2
* C4208W6	D903M1314 -4		★ D4512W2 1306 ~3 ★ D4514W2 1306 ~3 ★ D4518M2 1306 ~3	E685W 1548 -4 # E725W MHF-66	## E2315LU 496-8 ## E2315Y 496-2 ## E2315YU 496-2 ## E2316E 496-2 ## E2316EU 496-2 ## E2316E 496-2
* C4509W	D904DE	•# D2347W 467-2 •# D2347WU 467-2 •# D2348E 467-2	 ★ D4518DE2	# E902W	•# E2316RU 496-2 •# E2316W 496-2
★ C4509W13(Sim. to Ch.)1197 -2	D908DE1339 -6	# D2348EU	1306 -3	# E903M	•# E2316WU496-2

	ENTH			ития		ı	ZENITH			ZENITH	
	2345E (Ch. 16D21,U) 2345E (Ch. 16E21, U) 2345EU(Ch. 16D21,U) .	467-2		3007R (Ch. 16E21Q) 3007W (Ch. 16D21Q) 3007W (Ch. 16E21Q)	496-2		F736W2. F736W3. F736W3. F736W3. F736W11 F902W (Sim. to Ch.) F902W51 (Sim. to Ch.) F903W6. F904DE F904P F914DE F915DE F915P F915P F916M F924W F924W F924B0 F925DE F924B0 F924B0 F924B0 F924B0 F924B0 F924B0	.1807 -4	o#	F2110BU(Ćh. 16F25,U) 623 F2110G (Ch. 16F27,U or 16G27,U	-2
*# E2	2345EU(Ch. 16D21,U) . 2345EU(Ch. 16E21, U) .	467-2 496-2	** E	3007W (Ch. 16E21Q)	496-2 496-2		F736W11	1507 -4	*# *#		
*# E2	2345EU(Ch. 16E21, U) 2345R (Ch. 16D21,U) 2345R (Ch. 16E21,U) 2345RU(Ch. 16D21,U) 2345RU(Ch. 16E21, U)	496-2 467-2	* E	3009W 3009Y	496-2 496-2		F902W51 (Sim. to Ch.)	1485 -4	•#	F2110GU	
*# E2	2345W (Ch. 16D21,U) 2345W (Ch. 16D21,U) 2345WU(Ch. 16D21,U)	467-2 496-2	• E	3012H 3012R 3013H	492-2 492-2		F904P F914W	1485 -4 .1485 -6	o#	F2111LU(Ch. 16F27,U or 16G27,U 	-2
	2345WU(Ch. 16D21,U) 2345WU(Ch. 16E21, U) 2346E 2346EU		• E	3014W	492-2 491-2		F915DE 1 F915DE 1 F915P	1465 -5 1465 -5 1465 -5	*	F2111PU(Ch. 16F27,U or 16G27,U	-2 U)
●# E2	2346RU	496-2	• • E	3008R 3009W 3009W 3009Y 3012H 3012R 3012R 3014W 3014W 3354E 3354R 3354R 3356K	491-2 491-2 491-2		F915P1 F916M F916PN	1465 -5 1465 -5	•#	F2112J (Ch. 16F27T,TU or 16G27T,TU)	-2
•# E2	2346WU. 2347E (Ch. 16D21,U) . 2347E (Ch. 16E21,U) .	496-2	A C	22560	404-0	# #	F923W	1482 -5 1482 -5 1482 -5	•# •#	F2112J (Ch. 16F25T, TU) 	-2
●# E2 ●# E2	347EU(Ch. 16D21,U) .	496-2	* E E	3356W 3360W 3721L(Sim. to Ch.) 3855W 3860R	1304 -3	#	F925P	1482 -5 1492 -4	•#	F2112JU(Ch.16F27T.TU or	
•# E2	347L (Ch. 16D21,U) 2347L (Ch. 16E21,U) 2347LU(Ch. 16D21,U) 2347LU(Ch. 16E21,U)	467-2	* = =	3860R	1377 -3		F941DE F941P F942M F946AE F947P F960DE (Sim. to Ch.) F966P (Sim. to Ch.) F1150F1 F1150P1 F1150P1 F1150P1 F1150V1	1492 -4	o#	16G27T,TU)	
•# E2 •# E2	2347M (Ch. 16D21,U) 2347M (Ch. 16E21,U) 2347MU(Ch. 16D21,U)	467-2 496-2 467-2	***	3860R 3860W 4001W(Sim. to Ch.) 4001W(Sim. to Ch.) 4003W(Sim. to Ch.) 4003W(Sim. to Ch.) 4003W 4003W 4003W 4003W 4003W 4003W 4003P 4003P 4541W 4541W 4544W 4544W 4549DE 4549DE 1(Sim. to Ch.)	.1413 -3		F966DE (Sim. to Ch.) F966P (Sim. to Ch.)	1132 -6	•#	F2112WU(Ch. 16F25T,TU)	
•# E2	347MU(Ch. 16E21,U) . 347R (Ch. 16D21,U) . 347R (Ch. 16E21,U) .	496-2	**	4025W 4030W	1377 -3	:	F1150F1 F1150P	1489 -3	•#	F2112WU(Ch. 16F27T.TU or	
•# E2	347RU(Ch. 16D21,U) .	496-2	* * #	4030X	. 1377 -3 . 1377 -3 . 1377 -3		F1150V1	1489 -3 1489 -3 1489 -3	** **	16G27T,TU)	
●# E2	347W (Ch. 16D21,U) 347W (Ch. 16E21,U) 347WU(Ch. 16D21,U).	467-2	* E	4545W	. 1377 -3 . 1377 -3 . 1377 -3	:	F1150X F1150X1 F1150Y	1489 -3 1489 -3 1489 -3	o#	F2120EU(Ch.16F27T,TU) 581 F2120M (Ch.16F25T,TU) 523	-2 -2
●# E2	347WU(Ch. 16E21,U) . 348E (Ch. 16D21,U) 348E (Ch. 16E21,U)	406-2	* 8 8 8	4549DE1(Sim. to Ch.) . 4549P	1377 -3 1377 -3 1377 -3	:			*# *#	F2120MU(Ch.16F25T,TU)	
•# E2	348EU(Ch. 16D21,U) . 348EU(Ch. 16E21,U) . 348R (Ch. 16D21,U) . 348R (Ch. 16E21,U) .	467-2	* E	4549P (Sim. to Ch.)	1377 -3 im. to Ch.)	•			o#	F2120MU(Ch.16F27T,TU) 551 F2120R (Ch.16F25T,TU) 523	
●# E2 ●# E2	348RU(Ch. 16D21,U) . 348RU(Ch. 16E21.U) .	496-2	* 6	4713W1 4715W(Sim. to Ch.) 4715W1	1423 -3	:	F1335. F1335C11(Sim. to Ch.) F1335C12(Sim. to Ch.) F1335C13(Sim. to Ch.) F1335C14(Sim. to Ch.)	1360 -3 1360 -3	** **	F2120R (Ch.16F25T,TU)523 F2120R (Ch.16F27T,TU)561 F2120RU(Ch.16F25T,TU)523 F2120RU(Ch.16F27T,TU)551	-2
•# E2 •# E2 •# E2	348W (Ch. 16D21,U) 348W (Ch. 16E21,U) 348WU(Ch. 16D21,U).	467-2 496-2 467-2	* 5	4717M(Sim. to Ch.) 4717M1	.1306 -3 .1423 -3	:	F1335D11(Sim. to Ch.) F1335D12(Sim. to Ch.) F1335D13(Sim. to Ch.)	1360 -3 1360 -3 1360 -3	**	F2120W (Ch.16F27T,TU)	-2
● # F2	348WU(Ch. 16E21,U)	496-2 (**	4713W1. 4715W(Sim. to Ch.) 4715W1	1306 -3	•	F1335D14(Sim. to Ch.) F1335F(Sim. to Ch.)	1360 -3 1360 -3 1360 -3	•#	F2120WU(Ch.16F25T,TU)	
•# E2 •# E2	350HU(Ch. 16D21,U) . 350HU(Ch. 16E21, U).	467-2	***	4742W 4744W	1370 -2		F1335F2 (Sim. to Ch.) F1335F3 (Sim. to Ch.) F1335L11(Sim. to Ch.)	1360 -3	o# o#	F2214L (Ch.16F25T,TU) 523- F2214L (Ch.16F27Q)	-2 -2
•# E2	350M (Ch. 16D21,U) 350M (Ch. 16E21, U). 350MU(Ch. 16D21,U).	467-2	* * =	4748DE 4748P	.1370 -2 .1370 -2 .1370 -2		F1335L12(Sim. to Ch.) F1335L13(Sim. to Ch.) F1335L14(Sim. to Ch.)		**	F2214L (Ch.16F25Q)	-2 -2
•# E2	350MU(Ch. 16E21, U) 350R (Ch. 16D21,U) 350R (Ch. 16E21, U)	496-2	* E	4752W	1370 -2 1370 -2 1370 -2	:	F1335P2 (Sim. to Ch.)	1360 -3 1360 -3 1360 -3	**	F2215J (Ch. 16F25Q	-2 -2
•# E2 •# F2	350RU(Ch. 16D21,U) . 350RU(Ch. 16E21, U) . 350W (Ch. 16D21,U) . 350W (Ch. 16E21, U) .	467-2 496-2 467-2	* E	4757PN	1370 -2 1370 -2 1370 -2			1360 -3 1360 -3 1360 -3	*		-2
•# E2	350WU(Ch. 16D21,U) .	496-2	* 6	4760X 4762R 4764M	.1370 -2 .1370 -2	•	F1335V2 (Sim. to Ch.) F1335V3 (Sim. to Ch.) F1336C	1360 -3 1360 -3 1556 -3	01/2	F2230M (Ch.16F25Q) 523-	-2
•# E2	384H	496-2	* E	4766DE 4766P	1370 -2 1370 -2 539-17	:	F1336C1	1556 -3 1556 -3	** **	F2230W (Ch. 16F25Q)	-2
•# E2 • E2	384R 384RU 411W. 411W1. 411W1. 411W11.	496-2 .1357 -3	# E	4719P1 4740W 4740W 4742W 4744W 4744M 4746ME 4746BE 4748P 4745P 4748P 4752P 4752P 4752P 4752P 4756P 4760C 476	.MHF-55 .1434 -5		F1338V(Sim. to Ch.) F1338V2 (Sim. to Ch.) F1338V2 (Sim. to Ch.) F1338V2 (Sim. to Ch.) F1338C1 F1338C2 F1338C3 F1338C1 F1338L1 F1338L1 F1338L2 F1338L3	1556 -3 1556 -3	o# o#	F2290R (Ch. 16F2FO). 891- F2230R (Ch. 16F2FO). 923- F2230W (Ch. 16F2FO). 923- F2230W (Ch. 16F2FO). 923- F2230W (Ch. 16F2FO). 924- F2230H (Ch. 16F2FO	200
• E2	411W6 (Sim. to Ch.) . 411W11	1357 -3	# E	T903M2	MHF-55		F1336L3 F1340W(Sim. to Ch.) F1340W1 (Sim. to Ch.)	1556 -3 1360 -3 1360 -3	*	F2304RU 525- F2304RU 525-	22
• E2	416W1	1357 -3	# E	T904DE	MHF-55		F1340W2 (Sim. to Ch.) F1340W3 (Sim. to Ch.)	1360 -3 1360 -3	**	F2304WU. 525 F2340E (Ch. 16E21, U). 496	2 2
• E2	416W6 (Sim. to Ch.) . 421W	1357 -3	# E	T904DE2 T904DE2		:	F1343B12(Sim. to Ch.) F1343B13(Sim. to Ch.)	1360 -3 1360 -3 1360 -3	*	F2340E U(Ch. 16F21, U)	-2
• F2	421W4	1357 -3	# E.	T914W T914W T914W1	.1465 -5 .MHF-54 .1465 -5		F1345X11(Sim. to Ch.) F1345X12(Sim. to Ch.)	1360 -3 1360 -3 1360 -3	**	F2340RU(Ch. 16F21, U)496-	-2 -2
• E2 • E2	421W5. 421W6 (Sim. to Ch.) . 425M.	1357 -3 1357 -3 1357 -3	# E	T914W3 T915DE	.1465 -5 .MHF-54	:	F1345X14(Sim. to Ch.) F1345Y(Sim. to Ch.)	1360 -3 1360 -3 1360 -3	**	F2340W (Ch. 16F21, U) 496- F2340W (Ch. 16F21, U) 525-	-2
• E2	425M6 (Sim. to Ch.) .	1357 -3	E. E.	T914W3 T915DE T915DE1 T915DE1 (Sim. to Ch.) T915DE3 T915P T915P T915P T915P1 T915P1 T915P1	.1465 -5 .1465 -5 .1465 -6	•	F1345Y2 (Sim. to Ch.)	1360 -3 1360 -3 1360 -3	**	F2340WU(Ch. 16F21, U) 525- F2341E (Ch. 16E21, U) 496-	-2
 E2 E2 E2 	427P	.1357 -3 .1357 -3 .1357 -3	# E	T915P T915P T915P1	.1465 =5 .MHF=54 .MHF=54	• • •	F1350F. F1350F1 F1350L	1490 -2 1490 -2 1490 -2	o# o#	F2341EU(Ch. 16E21, U)496- F2341EU(Ch. 16E21, U)525-	-2
 E2 E2 E2 	427P6 (Sim. to Ch.)	.1357 -3 492-2 .492-2		T915P1 T915P3 T915P21	.1465 -5 .1465 -5	•	F1350V	1490 -2	*	F2341R (Ch. 16E21, U). 496- F2341R (Ch. 16F21, U). 525- F2341RU(Ch. 16E21, U). 496-	
• E2 • E2 • F2	458R	492-2 492-2 492-2	# E	T915P21	1339 -5	•	F1350Y F1350Y1	1490 -2 1490 -2	o#	F2341RU(Ch. 16F21, U)	-2
• E2	458WU	492-2 492-2	E)	T931W(Sim. to Ch.) X541L (Sim. to Ch.) X584W	.1512 -4	•	F1360W1 F1416G	1490 -2 .493-2	**	F2341WU(Ch. 16E21, U)496-	-2
• E2	12/PG (SIRIL IO OR.). 142/PG (SIRIL IO OR.). 142/PG (SIRIL IO OR.). 145/PG (SIRIL IO OR.).	492-2 492-2	* F2	223OW (Ch. 16F25Q)	MHF-51 523-2	•#	F1350V1 F1350Y F1350Y1 F1360W F1360W1 F1416G F1416GU. F1805C (Ch. 16E25, U) F1805C (Ch. 16F25, U or 1	507-2 (6F26, U)	****	F2342E 496 F2342EU 496 F2342R 496 F2342RU 496	-2
• E2	618W1 (thru W7)	1360 -3	F4	425W	.1501 -5	•#	F1805CU (Ch. 16E25, U)	507-2 16F26 U)	**	F2342W 496- F2342WU 496- F2342WU 496-	2000
• E2	747MU	491-2 491-2	F4	460P2	.1582 -4	•#	F1805L (Ch. 16E25, U) F1805L (Ch. 16F25, U or 1	507-2 6F26, U)	:	F2342RU 496- F2342WU 496- F2411W1 (Sim. to Ch.) 1367 - F2418W1 (Sim. to Ch.) 1367 - F2425W1 (Sim. to Ch.) 1367 - F2425W1 (Sim. to Ch.) 1367 - F2427P1 (Sim. to Ch.) 1367 -	777
• E2	747RU	491-2 491-2 491-2	F4	460W6 462W2	.1582 -4 .1582 -4	•#	F1805LU (Ch. 18E25, H)	507-2	:	F2425M1 (Sim. to Ch.) 1367 - F2427P1 (Sim. to Ch.) 1367 - F2461W	777
• E2	747WU 755E 755EU	491-2 491-2	F4 F4	462W8 462Y2 472W	.1602 -4 .1582 -4 .1447 -5	o# •#	F1806BF1806BU	. 523-2 . 523-2 . 523-2	•	F2472P1 (Sim. to Ch.) 1987 F2461W 1484 F2461W 1484 F2471W 1484 F2471W 1484 F24775M 1484 F24775M 1484 F24775M 1484 F2477P 1484 F2477P 1484 F2477P 1584 F2477P 1584 F2710V 525 F2710V2(Ch.16F23,U) 826 F2710V2(Ch.16F23,U) 826 F2710V2U (Ch.16F23,U) 826	333
• E2	755R 755RU 755W	491-2 491-2 491-2	F4 F4	172W3 174W 176W	.1487 -5 .1501 -5 .1501 -5	**	F1806LU F1807C	.523-2 .523-2 .523-2	•	F2471W1 1484 - F2475M 1484 - F2475M1 1484 -	3 3
• E2	755WU	491-2 491-2 491-2	F4 F4	476Y 480W 510B	.1501 -5 .1527 -4 .672-16	**	F1807CU F1807L F1807LU	.523-2 .523-2 .523-2	•#	F2477P 1484 - F2477P1 1484 - F2710Y 525-	332
•# E31 •# E31	000R 000Y 002E (Ch. 16D21Q)	496-2 496-2 467-2	F5 F5	510C 510F 510L	.672-16 .672-16		F1836C	1488 -2 1488 -2 1458 -3	** **	F2710YU	2 2 2
•# E3I •# E3I •# E3I	002E (Ch. 16D21Q) 002E (Ch. 16E21Q) 002R (Ch. 16D21Q) 002R (Ch. 16E21Q) 002W (Ch. 16D21Q)	496-2 467-2 496-2	F6	2230W (Ch. 16F25Q). 220W2. 220W2. 220W2. 230W2. 240W3. 240	.532-15 .532-15		F1805LU(Ch. 16F25, U or F1806B F1806B F1806L F1806L F1807C F1807C F1807C F1807C F1807C F1807C F1807C F1807C F1807C F1806C F1836C F1836C F1836C F1836C F1850C	1458 -3 1458 -3	o#	F2710YZU (Ch.16F23,U)525- F2710YZU (Ch.16G23,U)567-	-2
•# E31	002W (Ch. 16E21Q)	496-2	F6	512W 584W	.532-15 .1512-4	•#	F1860W11F1860W12	1458 -3	**	F2712E. \$25- F2712EU \$25- F2712EZ(Ch. 16G23,U)557-	-2
*# E36 *# E36 *# E36	004E	496-2 496-2	F5	586X 587W	1519 -3	•	F1860W12 F2010C F2040W(PCB 1315-4) (Ch. (Sim. to Ch.) F2050J. F2050J. F2050V F2060W F2060W F2070X F2105C (Ch. 16F27,U or 16	14B38Z) 1156 -3	*	F2712EZ(Ch.16F23,U)	-2
*# E30 *# E30	004H	496-2 467-2	F5	588W	1512-4	•	F2050J4	1442 -3	o#	F2712EZU (Ch.16G23,U) 587- F2712R (Ch.16F23,U) 525-	-2
•# E30 •# E30	005R (Ch. 16E21Q) 005R (Ch. 16E21Q)	467-2 496-2	F5 F6	594W	1519 -3	•#	F2070X	1442 -3 G27,U)	** **	F2712RZ(Ch.16F23,U) 525 -F2712RZ(Ch.16G23,U) 557 -F2712RZU (Ch.16F23,U) 525 -F2712RZU (Ch.16G23,U) 557 -	2 2 2
•# E30 •# E30	005W (Ch. 16D21Q) 005W (Ch. 16E21Q)	496-2 496-2	F6 F6	315L	.649-10 .1548 -4	** **	F2105C (Ch. 16F25,U) F2105CU(Ch. 16F25,U) F2105CU(Ch. 16F27,U or 1	.531-2 .523-2 .523-2	*# *#	F2712RZU (Ch.16G23,U) 557 - F2712W 525 - F2712WU 525 -	2
●# E30	006R 006W 006Y 007E (Ch. 16D21Q)	496-2	F6 F7	712W	1507 -4 1507 -4	all	E2110/Cb 18E27 II or 18G	27 (1)	946	F2712WU 525- F2712WZ 525- F2712WZ(Ch.16F23,U) 525- F2712WZ(Ch.16G23,U) 557-	-2
◆# E36	007E (Ch. 16E21Q)	495-2 !	F7	712W2 728G	1507 -4 567-18	o#	F2110B (Ch. 16F25,U) F2110B (Ch. 16F27,U or 16	551-2 523-2 G27,U)	0#	F2712WZ(Ch.16G23,U) 557 - F2712WZU (Ch.16F23,U) 525 - F2712WZU (Ch.16G23,U) 557 -	-2
-# E30	007M (Ch. 16D21Q)	406-2	F7	728L	BATTLES !		111-13011	551-2	94	F2735E (Ch. 16F23,U) 525	-

B-B & W

ELECTRONICS 2137 EUCLID AVE. BERWYN, IL 60402

Phone:

(312) 749-1710 (Suburban) (312) 242-1533 (Chicago) (800) 722-9684 (Nationwide) (312) 749-0325 (FAX)

DISTRIBUTORS OF OEM PARTS





SYLVANIA
MAGNAVOX
PHILCO
Delco

BLAUPUNKT

Technics

and many other brands

CALL TOLL FREE

— 24 HOURS —

800-722-9684

NATIONWIDE

IN ILLINOIS OUTSIDE 312 AREA CODE CALL 800-225-7570

•# E3007M (Ch. 16E21Q) •# E3007R (Ch. 16D21Q)

America's Foremost Electronics Parts Distributor

Fox International Ltd. Inc. 23600 Aurora Road Bedford Heights, Ohio 44146 (216) 439-8500 Toll Free (orders only) 1-800-321-6993 (National) Fax 1-800-445-7991



Fox International Ltd., Inc. 752 S. Sherman
Richardson, Texas 75081
(214) 231-1826
Toll Free (orders only)
1-800-441-9325 (Texas only)
1-800-331-2501 (All other states)
Fax 1-214-231-0177

WE STOCK THE MOST COMPLETE IN-WARRANTY REPLACEMENT PARTS FOR

ZENITH

EMERSON—H H SCOTT—HITACHI—TOSHIBA SONY—PANASONIC—SAMSUNG—QUASAR—SHARP + THESE OTHER FINE LINES GE/RCA—MAGNAVOX—SYLVANIA—PHILCO

"A DISTRIBUTOR WHERE WITH ONE CALL YOU REALLY DO GET IT ALL"

ANTENNAS—BELTS—CHEMICALS—IC'S—IDLERS—MODULES—TUBES—TEST EQUIPMENT SEMICONDUCTORS—TRANSISTORS—TRIPLERS—VIDEO HEADS AND MUCH! MUCH! MORE.

NATIONAL TOLL FREE TEXAS ONLY TOLL FREE NATIONAL TEXAS TOLL FREE 1-800-321-6993 (ORDERS ONLY) 1-800-441-9325 (ORDERS ONLY) 1-800-331-2501 (ORDERS ONLY)

ZENITH .	ZENITH	ZENITH	ZENITH	ZENITH	ZENITH
• G1360W2 (Sim. to Ch.) 1535 -3 • G1360W4	*# G2705R	# G3275RZ (For TV Ch.)91 =12 *# G3276Z (For Radio Ch.)91 =13 # G3276Z(For TV Ch.)91 =12	* GA50-59W07	H511Y	• H2110JU (Ch.16H27,U) 575–2 •# H2110JU(Ch.16J27,U) 605–3
• G1360W7 (Sim. to Ch.) 1535 - 3 • G1361	●# G2705YU	• G3310E	* GA50-59W9	NE101 500-45	AH 1/2110 1711 HERA D
• G1363B	# G2707RU 587~2 # G2707Y 557~2 # G2707YU 557~2 G G2715V 588~9	• G3310W 552-2 • G3311R 552-2 • G3311W 552-2	GR587W1	H519W	
 G1363B6 (Sim. to Ch.)1835 -3 G1363B7 (Sim. to Ch.)1835 -3 	• G2715YU	• G3311Y	GR590W 1623 -3 GR591W 1623 -3 GR684W 1623 -3	H615Z1 178-16 H624C 900-16 H624F 600-16 H624W 600-16 H661E 125-13	• H2125J(Ch.16H27,T,TU,U) •# H2125J (Ch.16J27,U)
• G1363B8	• G2717EU 552-2 • G2717R 552-2 • G2717RU 552-2	*# G3341MZ	GR936AE (Radio Ch.) 1683 -3 # GR936AE (Tape Ch. 169-487)	H661R125-13	H2125JU (Ch.16H27,U)875-2
• G1365Y2	• G2717W	*# G3341W. 557-2 *# G3341WZ 525-2	GR937P (Radio Ch.)1653 -3 # GR937P(Tape Ch. 169-487)	H664 149-15 H665 125-13 H665R 125-13	 # H2125L
• G1365Y7 (Sim to Ch)1535 -3 • G1370X	•# G2730EU \$57-2 •# G2730M 557-2 •# G2730MU 557-2	*# G3343E 557-2 *# G3343R 557-2 *# G3343W 557-2	• GT2622W	H665RZ 125-13 H665Z 125-13 H722C 603-15	# H2125L (Ch.16H27,U)
• G1370X2 (Sim to Ch)1535 -3 • G1370X4	•# G2730R	# G3346E 567-2 # G3346EZ 525-2 # G3346M 557-2	• GT2671W	H722G 603-15 H722W 603-15 # H723 122-12	◆ H2126J(Ch.16H27,U)
• G1370X7 (Sim to Ch)1535 =3 • G1370X81603 =2 • G1850C1543 =3 • G1850C4 (Sim to Ch)1543 =3	•# G2730WU 557-2 •# G2735L 557-2 •# G2735LU 557-2	*# G3346R	★ GT2840W . 1546 -2 ★ GT2840W3 . 1546 -2 ★ GT2858W . 1568 -2	# H723C 899-12 # H723G 599-12 # H723W 599-12 H723Z 134-1 4	# H2126JU(Ch.16J27,U)
• G1850L	•# G2735R \$57-2 •# G2735RU \$687-2 •# G2735W \$57-2 •# G2735WU \$57-2	*# G3346W 567-2 *# G3346WZ 525-2 *# G3348R 557-2	★ GT2860P	H723Z1 (Ch.7H04Z2)178-17 H723Z1 (Ch.7H04Z1)163-14	H2200LU
• G1860W4 (Sim. to Ch.) 1543 -3 • G2040W	•# G2736E	e# G3348W 557-2 e# G3349H 557-2 e# G3349M 557-2	* GT2875M 1558 -2 * GT2875M1(Sim. to Ch.) 1558 -2 * GT2877P 1558 -2 * GT2877P1(Sim. to Ch.) 1558 -2	# H724 126-15 H724Z 134-14 H724Z1 163-14	•# H2212F (Ch.16H20,Q)
*# G2040W2 1538 -2 • G2040W4 (Sim. to Ch.)1543 -3	•# G2736R	•# G3349R 557-9 •# G3349W 557-2 •# G3350E 557-2 •# G3350R 557-2	* GT2881DE	H724Z2	• H2212FZ
•# G2050W2	•# G2736WU 557-2 •# G2737E 557-2 •# G2737EU 557-2	*# G3350W .557~2 *# G3350W .557~2 • G3363E .552~2 • G3353W .552~2	GU8	H736W1 (Radio Ch.) 1635 -4 H736W1 (Tape 169-471) 1507 -4 # H835(Sim. to Ch.) 485-18	• H2212GZ
•# G2060W2 1538 -2 • G2060W4 (Sim. to Ch.) 1543 -3	•# G2737R	• G3354M	H (For Radio Ch.)	# H845E 725-10 # H845L 725-10 # H845W 725-10	•# H2214G (Ch.16J27,Q)605-3
•# G2070X2	9# G2737RZU 525-2 9# G2737W 557-2 9# G2737WU 557-2 9# G2737WZ 525-2	G3360W 549-2 G3360Y 549-2 G3368M 549-2	• H91J	# H845Y	• H2226R
• G2101C	9# G2/3/WZU	G3368R 549-2 G3375L 549-2 G3385H 549-2 G3388W 552-2	• H091J1	H880RZ 114-12 H900W (Sim. to Ch.) 1642-4 H901P 1642-4	• H2228J(Ch.16H27,Q)
• G2101FU	*# G2738M	* G3410C	 H092F2 H092F3 H092F3 H092F3 H092F3 H092F3 	H901P11 16424 H1083E 12013 H1086R 12013	*# H2228JZ 551-2 H2229R 151-13 H2230E 151-13
• G2102R	•# G2738RU. 557-2 •# G2738W 557-2	* G3850W 1562 -2 * G3850W3 1562 -2 * G3855W 1547 -2	H092X 1611 -2 H092X1 1611 -2 H092X2 1611 -2	H1087R 120-13 ★ H1310C 1634 -2 ★ H1316W 1634 -2 ★ H1316W1 (Sim. to Ch.) 1634 -2	H2230R
• G2102WU 547-2 • G2103L 547-2 • G2103LU 547-2 • G2103LZ 547-2	●# G2738WU .557~2 ●# G2739E .557~2 ●# G2739EU .557~2 ●# G2739R .557~2	• G4000W	H092X3 1611 = 2 H092Y 1611 = 2 H092Y1 1611 = 2	* H1320W1634 =2 * H1722W1657 =2	H2242E
• G2103LZU. 547-2 •# G2105C 551-2 •# G2105CU 551-2	•# G2739R 557-2 •# G2739RU 557-2 •# G2739W 557-2 •# G2739WU 557-2	# G4010C3	• H092Y2 1611 -2 • H092Y3 1611 -2 • H094X 1611 -2 • H094X1 1611 -2	★ H1742W 1657 -2 ★ H1910C 1840 -2 ★ H1922W 1621 -2 ## H1925C (Ch.16H20,U) 569-2	H2250R 114-13 H2252R 151-13 H2253E 151-13
*# G2105L	* G2740H	* G4020W2 (Sim. to Ch.) . 1545 -2 * G4020W3	H94X1 1611 -2 H094X2 1611 -2 H094X3 1611 -2	 H1925C(Ch.16J20,U) 609-2 H1925CU(Ch.16H20,U) H569-2 H1925CU (Ch.16J20,U) 609-2 	H2254R 151-13 H2255E 114-13 H2282 114-13 H2300C5A 791-4
*# G2110BU 551-2 *# G2110G 551-2 *# G2110GU 551-2	●# G2740RU. 557-2 ●# G2740W. 557-2 ●# G2740WU 557-2	* G4025W	• H121F 1603 = 2 • H121F1 1603 = 2	 # H1925L (Ch.16H20,U) H1925L(Ch.16J20,U) # H1925LU(Ch.16H20,U) # 869-2 	*# H2300C6
•# G2112J	e# G2749HU	* G4025W21	 H121F2 H121F3 H603 -2 H121F4 H21F5 H641 -2 H121F5 	● H1925LU (Ch.16J20,U)609-2 ★ H1928W1621 -2 ★ H1940P1681 -2	H2300LU
•# G2112WU	•# G2749MU 557-2 •# G2749R 567-2 •# G2749RU 557-2	# G4030W3 (Sim. to Ch.) . 1546 = 2 # G4030W	 H121F6	* H1940W. 1681 =2 * H1950W. 1681 =2 * H1952A. 2651 =2	# H2304RZ (See Servicer)
• G2120M	•# G2749WU	* G4543W	 H121L1	* H1952W	H2304W (See Servicer)
• G2120RU	•# G2752RU 557-2 •# G2752W 557-2 •# G2752WU 557-2	* G4547M	 H121L4 1641 -2 H121L5 1641 -2 H121L6 1641 -2 	H2029R	# H2304WZU(See Servicer) 776
• G2211C	•# G2752YU 557-2 •# G2755H 552-2	* G4549PN. 1558 =2 * G4550DE. 1558 =2 * G4550P. 1558 =2	• H121L7	• H2041R 144-15 • H2050E 580-2 • H2050EU 580-2 • H2050R 580-2	+ H2320W 1637 -2
•# G2215J. 551-2 •# G2215L 551-2 •# G2216L 551-2	• G2755HU. 552=2 • G2755M. 552=2 • G2755MU 552=2 • G2755RU 552=2	* G4740W 1858 -2 * G4740W1 (Sim. to Ch.) 1558 -2 * G4742W 1558 -2 * G4744P 1558 -2	H121Y2 1603 -2 H121Y3 1603 -2 H121Y4 1641 -2	• H2050RU 580–2	* H2324P1637 -2
# G2304R(See Servicer)	G2755R 652-2 G2755RU 552-2 G2755W 552-2 G2755WU 552-2	* G4744P	H121Y5 1841 -2 H121Y6 1841 -2 H121Y7 1641 -2 H122J 1603 -2	H2050WU 580-2 H2050WU 580-2 H2052R 144-15 H2053E 144-15 H2060H 580-2 H2060HU 580-2	• H2328E
# G2304WU (See Servicer)	G2756E 552-2 G2756EU 552-2 G2756R 552-2	* G4748P	H122J1 1603 -2 H122J2 1641 -2 H122J3 1641 -2	H2060HU 580-2 H2060R 580-2 H2060RU 580-2	• H2329RZ118-11
• G2322Z. 91A-13 • G232ZZ1. 91A-13 • G2327Z. 91A-13	• G2756RU	* G4749E1 (Sim. to Ch.)1558 =2 * G4750X	• H123W	• H2060WU	● H2330E 118-11 ● H2330R 118-11 ★ H2330X 1637-2 ★ H2340P 1637-2
• G2340	• G2762W	* G4751P 1558 = 2 * G4754E 1858 = 2 * G4760X 1558 = 2	• H123W3	 H2070WU	• H2341R
G2340RZ 91A-13 G2340RZ1 91A-13 G2340Z1 91A-13 G2340Z1 91A-13	•# G2780E .557-2 •# G2780EU .557-2 •# G2780R .557-2 •# G2780RU .557-2 •# G2780W .557-2	* G4760X1 (Sim. to Ch.) 1558 -2 * G4762P 1558 -2 * G4764E 1558 -2	• H126X1 1603 -2 • H126X2 1603 -2 • H126X3 1603 -2 • H126X4 1641 -2	•# H2101CU(Ch.16H20,U)	• H2352RZ 118-11 • H2353E 118-11 • H2353EZ 118-11 H2436Q 120-13 H2437E 120-13
G254021 91A-13 G254021 91A-13 G25468 98-17 G25662 91A-13 G25507 91A-13 G25507 91A-13 G25507 91A-13 G25507 91A-13	•# G2780W	* G4766M	H126X4 1541 -2 H126X5 1641 -2 H126X6 1641 -2 H126X7 1641 -2 H162C (Sim. to Ch.) 1543 -3	•# H2101F (Ch.16H20,U)	H2437R
G23502 91A-13 G2353 98-17 G2353E 98-17	•# G2786EU 567-2 •# G2786M 557-2 •# G2786MU 557-2	# G4767PN. 1558 -2 # G4767PN1(Sim. to Ch.) 1558 -2 # G4768DE (Sim. to Ch.) 1558 -2	H162C (Sim. to Ch.)	H2101FU (Ch.16J20,U)	H2443R
G2353 98 - 17 G2353E 98 - 17 G2353EZ 91 - 17 G2353EZ 91 - 14 G2353EZ 91 - 14 G2355 91 - 13 G2355 91 - 13 G2355FZ 91 - 13 G235FRZ 91 - 13 G235FRZ 91 - 14 G235FRZ 91 - 14	•# G2786RU	* G4768DE1(Sim. to Ch.) . 1558 -2 * G4768P	 H163W (Sim. to Ch.) 1543 -3 H163W2/Sim. to Ch.) 1543 -3 	# H2102R (Ch.16H20,U)	H2449R 120-13 H2475R 120-13
G233587Z 91A-13 G2358EZ 91A-13 G2356EZ 91A-13 G2420E 93-11 G4 G2420EOX 93-11	•# G2787WU	* G4769P	H192W. 1543 -3 H192W1. 1543 -3 H192W2. 1543 -3	• H2102RZ	★ H2518W
## G2420EOX 93 -11 ## G2420R 93 -11 ## G2420ROX 93 -11 G2420ROX 93 -11	## GZ760W \$57~2 ## GZ760WU \$57~2 ## GZ76EE \$57~2 ## GZ76EEU \$57~2 ## GZ76EEU \$57~2 ## GZ76EM \$57~2 ## GZ76EM \$57~2 ## GZ76EM \$57~2 ## GZ76EM \$57~2 ## GZ76EM \$57~2 ## GZ76EM \$57~2 ## GZ76EW \$57~2 ## GZ76EW \$57~2 ## GZ76EW \$57~2 ## GZ76FW \$57~2 ## GZ76FW \$57~2 ## GZ65HOU \$57~2 ##	# G8748P 1558 =2 # GA50-8L 1901 =7 GA50-10P 975-9 GA50-10W 975-9 GA50-12W 975-9	H193W. 1543 -3 H193W1 1843 -3 H193W2 1843 -3 H194W 1843 -3	 H2102W(Ch.16J20,U)609-2 H2102WU609-2 H2102WZ647-2 	H2447R 120-13 H2447R 120-13 H2475R 120-13 H2516W 1677-2 H2516W 1677-2 H2526W 1677-2 H2522E 1677-2 H2526D 1677-2 H2526D 1677-2 H2526D 1677-2 H2526E 1677-2 H2526E 1677-2
• G2437RZ 91A-12 • G2438RZ 91A-12 • G2439RZ 91A-12	o# G2951ROX	•# GA50-14C	H194W1	• H2103L	* H2528E 1677 -2 * H2530E 1677 -2 * H2534X 1677 -2
C0441D 00 47	•# G2952R .95 -8 •# G2952ROX .95 -8 • G2957 .98 -17 • G2957R .98 -17	e# GA50-18W	H195X1	H2103LU (Ch.16J20,U)609-2 H2103L7	★ H2540X
G2441RZ 91A-12 G2441RZ1 91A-12 G2441Z 91A-12 G2441Z 91A-12 G2441Z1 91A-12	• G2958R	★ GA50-31 981-2 ★ GA50-32J(Sim. to Ch.) 981-2	H221W. 1581 -2 H221W 1 1581 -2 H221W01 1581 -2 H221W2(Sim. to Ch.) 1543 -3	H2103LZU. 547-2 H2104C(Ch.16H27,U) 575-2 # H2104C (Ch.16J27,U) 605-3 H2104CU (Ch.16J27,U) 575-2	* H2544M
• G2447Z1. 91A-12 • G2442E. 98 -17 • G2442EZ1 91A-12 • G2442EX1 91A-12	C2597R 96-17 G3958R 96-17 G3059R 96-17 G30092 96-17 # G3157RZ 91-13 # G3157RZ 91-13 # G3157Z 91-13	* GA50-34R	H222W 1 1581 -2 H222W 1 1581 -2 H222W01 1581 -2 H222W2(Sim. to Ch.) 1543 -3	H2104GU (Ch.16H27,U) \$78-2 H2104G(Ch.16H27,U) \$78-2 H2104G(Ch.16H27,U) \$78-2 H2104GU (Ch.16H27,U) \$78-2 H2104GU (Ch.16H27,U) \$78-2 H2104GU(Ch.16H27,U) \$08-3 H2104GU(Ch.16H27,U) \$78-2	* H2550P
G2442RZ 98 -17 G2442RZ 91A-12 G2442RZ 91A-12 G2442RZ 91A-12 G2448R 98-17 G2448RZ 91A-12 ©2448RZ 91A-12 ©245RX 92-11 ©245RX 92-11 G245RX 92-11 G245RX 93-11 G245RX 1842-3 G245RX 1842-3 G25RX 1842-3 G25RX 1842-3 G25RX 1842-3 G25RX 1842-3 G25RX 1842-3 G25RX 1842-3 G25	## G3157Z1 91-13 ## G3158RZ 91-13 ## G3158RZ 91-13 ## G3158RZ 91-13 ## G3173RZ 91-13 ## G3173RZ 91-13	* GA50-34W1	• H223P		# H2526E 1677 -2 # H2534X 1677 -2 # H2534X 1677 -2 # H2540X 1677 -2 # H2540X 1677 -2 # H2540X 1677 -2 # H2540E 1677 -2 # H2546P 1677 -2 # H2546P 1677 -2 # H2546P 1677 -2 # H2546P 1677 -2 # H2566P 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2567 1677 -2 # H2705R 560 -2 # H2705R 585 -2 # H2705R 585 -2 # H2705R 585 -2
• G2448HZ 91A-12 • G2448HZ1 91A-12 •# G2454R 93 -11	•# G3158RZ1	\$ GASO-S8W	• H223P01	•# H2105B (Ch.16J27,U) 605–3 • H2105BU (Ch.16H27,U) 575–2 •# H2105BU(Ch.16J27,U) 605–3 • H2105L (Ch.16H27,U) 575–2	● H2705YU
• G2454HUX 93 -11 • G2461W 1542 -3 • G2461W 1542 -3	# G3251 (For TV Ch.)91 -12	* GA50-41W 981-2 * GA50-42H 981-2	H229M2 1692 2 # H401 156-15 # H401G 156-15 H461W 1708-3 H472W 1678-5	 H2105L(Ch.16H27,U)575–2 H2105L (Ch.16J27,U)605–3 H2105LU (Ch.16H27,U)575–2 H2105LU(Ch.16J27,U)605–3 	# H2705YZU. 557-2 • H2707R(Ch.16H23,U) 560-2 • H2707R(Ch.16L23,U) 607-2 • H2707RU (Ch.16H23,U) 580-2
G2461W1 1542 -3 G2461W2 1381 -2 G2461W3 1542 -3 G2461W4 1581 -2 G2471W 1542 -3	# G3259RZ (For TV Ch.)	# GA50-42H7 981-2 GA50-42H7 1965-22 # GA50-42M 1 981-2 # GA50-43H 981-2	H472W1 1678 -8 H480W 1741 -4 # H500 159-19	•# H2105LZ	• R2/U/HU (CR.16J23,U)6U7=2
• G2471W 1542 -3 • G2471W1 1542 -3 • G2471W2 1581 -2 • G2471W4 1581 -2	# G3259RZ1(For TV Ch.)91 =12 # G3262Z (For Radio Ch.)91 =13 # G3262Z(For TV Ch.)91 =12		14/2W1 1678 -5 14/2W1 1678 -5 1480W 1741 -4 1500 152-12 1603 151-12 1603Y 151-12 1609C 901-17	•# H2110GU	H2707YU (Ch.16H23,U)
• G2477P	# G3262Z1(For Tv Ch.) 91 -12 # G326ZZ1(For Tv Ch.) 91 -12 9# G3275RZ(For Radio Ch.)	* GA50-45M981-2	H509P 601-17 H509W 601-17 H511 147-13	•# H2110GZ. \$51-2 •# H2110GZU \$51-2 • H2110J(Ch.16H27,U) \$75-2	• H2715YU
• G2477P21581 -2 • G2477P4 (Sim. to Ch.)1581 -2	9# G32/5HZ(FOF REGIO Ch.)	* GA50-59W5 1055 -2	H511W147-13	•# H2110J (Ch.16J27,U)605-3	• H2717E

	ZEMIT	М	1	ZENITH	1	ZENITH	1	ZEWITH		ZUNITH	1	ZENITH	
:	H2717E	UZ58	70-2 52-2 52-2	•# H3341EZ • H3341M •# H3341MZ	.557-2 .580-2 .557-2	HR901PHR901P11HR902P	1642 -4	★ J1740W	1736 -2 1738 -2 1738 -2	J2546PN19 (Ch.X) J2546PN19 (Ch.25JC45) J2548E	1839 -3 1720 -2 1720 -2	J3368MJ3368RJ3375H	611-2 611-2 611-2
•	H2717R H2717R H2717R	8	70-2 70-2 52-2	H3341R	.580-2 .580-2 .557-2	HR903PN	.1642 -4 .1642 -4 .1642 -4 .1653 -3	 ★ J1928W ★ J1930P4 ★ J1930P8 ★ J1930W4 	1738 -2 1 1739 -2 1 1739 -2 1	J2548E19(Ch.X)	1839 -3 1720 -2 1720 -2	J3385HJ091LJ092VJ092X	611-2 1712-2 1712-2 1712-2
	H2717R H2717W H2717W H2717W	V .57 VU .57 VZ .56	52-2 70-2 70-2 52-2	H3342M H3342R H3342W	.580-2 .580-2 .580-2	HR936AE1 (Radio Ch.) HR936AE1(Tape 169-48) HR937P (Radio Ch.)	7) TR -164 1653 -3	* J1930W8 * J1938P3 * J1938P7	1739 -2 1739 -2 1739 -2 1739 -2	J2650P19(Ch.X)	.1839 -3 607-2 607-2	JQ92Y JR596W. JR900P	1712 -2 1824 -3 1831 -3
	H2717W H2735E H2735E H2735L	U 58	30-2 30-2 30-2	• H3343E •# H3343EZ • H3343R •# H3343BZ	580-2 # 557-2 580-2 557-2	HR937P(Tape 169 487) HR966P (Ch. 12WHR29 196-506-01A) HT121	Tape Unit .1690 -4 .1603 -2	# J1938W3 # J1938W7 # J1950W3 # J1950W7	1739 -2 • 1739 -2 • 1739 -2 • 1739 -2	J2705Y		JR900P11 JR900P31 JR900P32 JR900P33	1831 -3 1831 -3 1831 -3
•#	H2735L1 H2735L1 H2735L1 H2735R	U 58 Z 55 ZU 55	30-2 37-2 37-2	" H3343W # H3343WZ H3345E H3345R	580-2 · 580-2 · 580-2 ·	HT128W	.1603 -2 .1603 -2 .1603 -2	J2026R J2027E J2027R J2029F	159-18 • 159-18 • 159-18 • 159-18 •	J2707Y	607-2 607-2 607-2	JR900P34 JR900P35 JR900P36 JR901P	1831 -3 1831 -3 1831 -3
•# •#	H2735R H2735R H2735R	IU	7-2 7-2	H3345W	580-2 · 580-2 · 557-2 ·	HT128W4 HT128W5 HT128W6	.1641 -2 .1641 -2 .1641 -2	J2029R	159-18 159-18 159-18 159-18	J2717R. J2717RU J2717W J2717WU	607-2 607-2 607-2 607-2	JR902P JR902P11 JR902P12 JR902P31	1831 -3 1831 -3 1831 -3
• •#	H2735W H2735W H2735W H2735W	/U	7-2	## H3349MZ # H3349R ## H3349RZ	580-2 557-2 580-2 557-2	HT128W7 HT192 (Sim. to Ch.) HT198W(Sim. to Ch.) HT1782W	1543 -3 1543 -3 1657 -2	J2032R J2040E J2042R	159-18 • 159-18 • 159-18 •	J2735E	607-2 607-2 607-2	JR902P32 JR902P34 JR902PP33	1831 -3 1831 -3 1831 -3
• •#	H2736E H2736E H2736E H2736E	U	10-2 0 10-2 0 17-2 0	H3349W # H3349WZ H3350E H3350R	580-2 * 557-2 * 570-2 *	HT1978W (Sim. to Ch.) HT2380P HT2382P HT2578E	.1621 -2 .1637 -2 .1637 -2 .1677 -2	J2043R J2044E J2044R J2046R	159-18 • 159-18 • 159-18 • 159-18 •	J2735LU J2735R. J2735RU J2736W	607-2 607-2 607-2	JR903PN. JR903PN11 JR903PN12 JR903PN31	1831 -3 1831 -3 1831 -3
	H2736M H2736M H2736R H2736R	1U	10-2 0 10-2 0 10-2 0	H3350W H3353W H3354H H3354M	.570-2 * .570-2 * .570-2 *	HT2580E HT2580P HT2582M HT2584P	.1677 -2 .1677 -2 .1677 -2	J2049R J2050R J2051E J2052R	159-18 • 159-18 • 159-18 • 159-18 •	J2735WU J2736E J2736EU J2736M	607-2 607-2 607-2 507-2	JR903PN32 JR903PN33 JR903PN34 JR915P	1831 -3 1831 -3 1831 -3 1817 -3
*# *#	H2736R; H2736R; H2736W H2736W	ZU	7-2 7-2 10-2	H3354R H3355H H3360W H3360Y	.570-2 * .570-2 .586-2 W	HT2586E HV22 IS4021 IS4031	1677 -2 657-13 MHF-200 MHF-214	J2053R J2054R J2055R J2056R	159-18 • 159-18 • 159-18 • 159-18 •	J2736MU	607-2 607-2 607-2 607-2	JR915P1 JR915P11 JR915P12 JR916M	1817 -3 1817 -3 1817 -3
•# •#	H2736W H2736W H2737E	/Z. 55 /ZU 55 58	7-2 7-2 0-2	H3368M H3368R H3373E	586-2 586-2 18-11 20-13	IS4061-1 IS4071-1 IS4071-2 IS4090	MHF-222 MHF-224 MHF-198 MHF-242	J2100L J2100LU J2101G J2101CT	609-2 609-2 609-2 609-2	J2736WU J2737E J2737EU J2737R	607-2 607-2 607-2 607-2	JR916M11 JR916M12 JR917P JR919P	1817 -3 1817 -3 1817 -3 1817 -3
:	H2737EI H2737R H2737RI H2737W	U 58 / 58	10-2 10-2 10-2	H3375H H3385H H3388W	.586-2 .586-2 .570-2 *	J 3308E (For Radio Ch.) J19-38W3	MHF-242 151-13 1739-2	J2101CTU J2101CU J2101F	609-2 609-2 609-2	J2737RU	607-2 607-2	JR919P1 JR920AE JR920AEI	1817 -3 1817 -3 1817 -3
•	H2737W H2738E H2738EU H2738R	U 58	0-2 0-2 0-2 0-2	H3469E	20-13 • 120-13 • 120-13 •	J121F (Sim. to Ch.) J121X (Sim. to Ch.) J121Y (Sim. to Ch.) J122P (Sim. to Ch.)	1712 -2 1 1712 -2 1 1712 -2 1	J2101FT	609-2 609-2 609-2 609-2	J2738E	607-2 580-2 580-2 607-2	JR922M. JR922M1. JR966P JR9000P	1817 -3 1817 -3 1824 -3 VCR-3
:	H2738RI H2738W H2738W H2739E	/58 /U58	10-2 10-2 10-2	H3490EQ (For TV Ch.)1 H4300W	20-13 • 120-13 • 700 -4 • 151-13 •	J123W	1712 -2 1712 -2 1712 -2 1692 -2	J2103LU	609-2 605-3 605-3 605-3	J2738R	607-2 607-2 607-2	JR9000W ★ JT82M ★ JT84P1 ◆ JT128W(Sim. to Ch.)	VCR-3 1720 -2 1720 -2 1712 -2
	H2739EI H2739R H2739RI H2739W	U	0-2 0-2 0-2 0-2	HF10G. HF10L HF10Y	101-15 • 101-15 • 101-15 •	J163W J192W J192W1(PCB 1677-5) J193W	.1692 -2 .1692 -2	# J2108JU # J2109B # J2109BU # J2109L	605-3 605-3 605-3 605-3	J2739E J2739E1 J2739E1U J2739EU	580-2 580-2 580-2 607-2	• JT198W * JT580E1 * JT1780W1 * JT1980W3	1692 -2 1720 -2 1736 -2 1739 -2
	H2739W H2740H H2740HI H2740R	/U	10-2 10-2 10-2	HF11t 4 HF14 8 HF14E 9	101-15 • 170-19 • 170-19 •	J194X. J194X1. J221W. J222E	1692 -2 1692 -2	## J2109LU ## J2110G. ## J2110GU ## J2122C.	605-3 605-3 605-3 605-3	J2739R J2739RU J2739W J2739WU	607-2 607-2 607-2 607-2	★ JT1980W7. ★ JT2380P. ★ JT2382P. ★ JT2578E1.	1739 -2 1720 -2 1720 -2 1720 -2
:	H2740RI H2740W H2740W	U	10-2 10-2 10-2	HF15R 2 HF16E 3 HF16R 3	170-19 • 196-15 •	J222W . J222W1	.1692 -2 .1692 -2	J2122C1 J2122C1U # J2122CU	575-2 • 575-2 • 605-3 •	J2740H1	580-2 580-2 607-2	★ JT2578E2★ JT2580E1★ JT2580E2	1794 -2 1720 -2 1794 -2
•#	H2749H H2749H H2749H H2749H	U	10-2 # 10-2 # 17-2 # 17-2 #	HF17H	46-21	J223P1. J224DE J224P. J226M	.1720 -2 .1720 -2	# J2124L # J2124LU # J2125J # J2125JU	605-3 605-3 605-3 605-3	J2740R	607-2 580-2 607-2 607-2	★ JT2582M1★ JT2582M2★ JT2584P1★ JT2584P2	1720 -2 1794 -2 1720 -2 1794 -2
•#	H2749M H2749M H2749M H2749M	IU 58 IZ 55 IZU 55	0-2 0-2 7-2 7-2	HF110G HF110J HF116E	146-21 * 101-16 101-15 # 152-17	J228PN	178-18 185-16 1700-4	# J2125L # J2125LU # J2126J # J2126JU	605-3 605-3 605-3 605-3	J2740W1	580-2 580-2 607-2 607-2	 K120C K121F1(Sim. to Ch.) K121X1(Sim. to Ch.) K121Y1(Sim. to Ch.) 	1808 -2 1808 -2 1808 -2 1808 -2
• •#	H2749R H2749R H2749R H2749R	U58 Z55	0-2 0-2 7-2 7-2	HF117	52-17 51-19 61-19 #	J430W (Sim. to Ch.) J465W J504	1700 -4 1797 -4 219-12 219-12	J2126R	159-18 • 159-18 • 159-18 • 159-18 •	J2741EU J2741R J2741RU J2741W	607-2 607-2 607-2 607-2	 K128W1(Sim. to Ch.) K193W (Sim. to Ch.) K401 K412G 	.1808 -2 .1692 -2 .230-14 .195-13
• •# •#	H2749W H2749W H2749W H2749W	(U	0-2 0-2 7-2	HF118R4 HF660F4	51-19	J506G J508B J508BA J508C	640-14 640-14 640-14	J2129R J2130E J2130R J2140E	159-18 • 159-18 • 159-18 • 159-18 •	J2741WU	607-2 607-2 570-2 570-2	K412R K412W K412Y K472W	195-13 195-13 195-13
•	H2753E H2753EU H2753W H2753W		0-2 0-2 0-2 0-2	HF772H	160-14 # 160-14 # 160-14	J508P J508W J512C J612L	640-14 640-14 643-13 643-13	J2142R J2143R J2144E J2144R	159-18 • 159-18 • 159-18 • 159-18 •	J2749HU J2749M J2749M1 J2749MU	607-2 607-2 570-2 607-2	K508B K508C K508P K508W	670-14 670-14 670-14
	H2755H H2755HU H2755M H2755M	U 57	0-2 0-2 0-2 0-2	HF174R	60-14 116-12 # 170-15 #	J512W J513C J513F J513G	643-13 655-15 655-15	J2151E J2153R J2154R J2155R	159-18 • 159-18 • 159-18 • 169-18 •	J2749R J2749R1 J2749R1U J2749RU	607-2 570-2 570-2 607-2	K510	181-15 .668-12 .668-12 .668-12
•	H2755R H2755R H2755W H2755W	U. 57	0-2 0-2 0-2 0-2	HF1183E 3 HF1185M 3 HF1185MD 4	70-15 # 170-15 116-12 170-15	J513L J514 J514F J514G	655-15 176-14 688-12 688-12	J2211C. J2212F. J2212G. # J2214F.	609-2 609-2 609-2 605-3	J2749W J2749W1 J2749W1U J2749WU	607-2 570-2 570-2 607-2	K510W K510Y # K511B # K511C	181-15 181-15 655-15
•	H2756E H2756EU H2756R H2756R		0-2 0-2 0-2	HF1185RD 4 HF1284 3 HF1284D 4	16-12 70-15 16-12	J514L J514W J596W J615	.688-12 .688-12 .1824-3	# J2214L # J2226L # J2228J	605-3 605-3 605-3	J2755H J2755HU J2755M J2755M J2755MU	607-2 607-2	# K511R # K511W # K513C	655-15 655-15
	H2756W H2756W		0-2 0-2 0-2	HF1284ED	170-15 116-12 170-15 170-15	J615F J615G J615W	182-16 182-16 182-16	# J2231L	607-2		607-2 607-2 607-2	# K513G # K513U # K513U # K513V # K513W # K515 # K528 # K528W # K528Y # K815B # K815C # K815W # K822 # K822F	655-15 655-15 655-15
•	H2760RL H2760RL H2760WL		0-2 0-2 0-2 0-2	HF1284Y .3 HF1284YD .4 HF1286R3	70-15 16-12 170-15	J615Y J616 J664 J665E J665R J727C	179-14 172-13 172-13	J2256HU J2256W J2256WU J2310W	607-2 • 607-2 • 607-2 • 1720-2 •	J2755WU J2756L J2756LU J2756R	607-2 607-2 607-2 607-2	K515 K518 K526 K526W	176-14 176-14 215-18 215-18
•	H2762W H2762W H2762W H2781ET	57 57 57 57 58 58 58 58 58 58 58 58 58 58 58 58 58	0-2 0-2 0-2 4 0-2	HF1286RD 4 # HF1290H 3 # HF1290R 3 # HF1292 3	16-12 194-16 194-16	J727W	639-13	J2256RU J2256RU J2256WU J2256WU J2310W J2320W J2322E J2322E J2324DE J2324P J2324P	1720 -2 • 1720 -2 • 1803 -2 • 1720 -2 •	22755R 12755RU 12755WU 12755WU 12756L 12756L 12756RU 12756RU 12756WU 12756WU 12756WU 13199E(For TV Ch.) 13199E(For TV Ch.)	607-2 607-2 607-2 159-18	K526Y	215-18 649-10 649-10
•	H2781R1 H2781R1 H2781RU	57 U 57 V 57 V 57 U 57 U 57 T 58 UT 58 UT 58 UT 58	0-2 # 0-2 0-2 0-2	HF1284L 3 HF1284U 4 HF1284Y 3 HF1284Y 3 HF1286R 3 HF1286R 3 HF1286R 3 HF1286R 3 HF1286R 3 HF1280H 3 HF1280H 3 HF1280H 3 HF1280H 3 HF1280 4 HF1280 4 HF1380 4 HF1380 4 HF1380 5 HF1380 5 HF1380 5 HF1380 6 HF1380 6 HF1380 7 HF1380 7 HF1381 7	67-15 67-15 70-19	J733. J733G. J733R. J733Y. J900P. J900P11	186-17 186-17 186-17	t J2324P. t J2324P9 t J2326M J2326M9 J2326M9 J2328PN	1720 -2 • 1803 -2 • 1720 -2 • 1803 -2 •	J3169E(For TV Ch.) J3308R. J3308R1 J3308Y. J3308Y1 J3310E	. 59-18 . 607-2 . 580-2 . 607-2	K622 K622F K622G K622W K666R	203-17
•	H2781W H2786E H2786EU H2786M		0-2 0-2	HFR14E 2 HFR15. 2 HFR15E 2 HFR20E 2 HFR21R 2 HFR84SR 2 HFR846F 2	70-19 70-19 70-19 72-16	J900P31	1831 -3	J2510W1	1720 -2	J3308Y1	. 580-2 . 607-2 . 607-2 . 607-2	K666R K725 K725A (See Contents) . K725B (Ch. 7K06) K725B (Ch, 7K06Z)(See	957
	H2786M H2786R H2786RU H2786W	U 58 58 U 58	0-2 # 0-2 0-2 0-2	HFR21R 2 HFR845R 2 HFR846E 2 HFR846H 2	72-16 97-11 97-11	J900P32 J900P34 J901P J902P	.1831 -3 .1831 -3 .1831 -3	b J2510W2	1794 -2 • 1720 -2 • 1720 -2 • 1794 -2 •	J3310E J3310R J3310W J3311R J3311Y J3311Y J3340E J3340W J3341E J3341E J3341E J3341H J3341R	607-2 607-2 607-2 607-2	K725C (Ch.7K066Z)(See	Contents)
•	H2787W H2787W	U58	0-2 0-2 0-2 0-2	HFR849E 2 HFR846E 2 HFR846H 22 HFR1283E 2 HFR1286E 2 HFR1286R 2 HFR1290R 2	81-11 81-11 81-11	J902P11 J902P33 J903PN J903PN11	1831 -3			J3340R1 J3340W J3341E J3341E1.		K725C (Ch.7K06) K725E (Ch.7K06Z) (See K725L (Ch.7K06Z)(See	Contents)
	H2780R	58	0-2 # 0-2 # 0-2	HFX14 3 HFX14E 3 HFX128B 3 HFX1284E 3 HFX1286R 3 HFX1290R 3	44-16 44-16 19-16	J903PN32	.1831 -3	# J2518W2 # J2520W1 # J2522E1 # J2522E2 # J2524W1 # J2524M2 # J2526DE1	1794 -2 • 1720 -2 • 1794 -2 • 1720 -2 •	J3341M J3341R J3341R1	607-2 607-2 580-2 607-2	# K725L (Ch.7K06) # K725W (Ch.7K06) K725W (See Contents).	957 653-12 653-12
	H3068H H3073E H3073E((For TV Ch.)151 (For Radio Ch.)151 (For TV Ch.)144 For Radio Ch.)151	-13 -13 -15	HFX1286R 3 HFX1290R 3 HFY10L 3	19-16 34-12 46-20	J915P	.1817 -3 1	t J2526DE2 t J2526DP2 t J2526P1 t J2526P3 (Sim. to Ci	1794 -2	J3341R1. J3341W J3341W1 J3342E. J3342R	580-2 607-2 607-2 580-2	# K731L # K731M. # K731R # K731W	653-12 653-12 653-12
:	H3074 (F H3168R) H3267 (F	For TV Ch.)	-15 # -11 #	HFY10L 3 HFY10V 3 HFY12E 3 HFY12R 3 HFY15E 3 HFY15E 3	49-15	J915P12 J916M . J916M11 J916M12 J916PN J917P.	1817 -3	J2528E1	1720 -2 • 1794 -2 • 1720 -2 •	J3342R J3342R1 J3342W J3343E J3343R1	607-2 607-2 580-2	# K731Y # K777E	653-12
	H3284R . H3308R	151 151 151 151 58	-13 0-2 #	HEV17D 9	29-17 ×	J928W	1738 -2	b J2534X1	1720 -2 • 1794 -2 • th.) 1720 -2 •	J3343R J3343R J3343R1. J3343W J3343W1 J3345L J3345L	607-2 580-2 607-2 607-2	K820Y	108-14
	H3310E H3310R H3310W	588 57 57 57 57 57 57	0-2 0-2 0-2	HFZ18R 3 HFZ19E 3 HFZ72E 3 HFZ72ZH 3 HFZ72ZH 3	60-14 60-14	J1083EZ J1086B J1086B J1086BZ J1087 J1087Z J1310C	151-13 151-13	J2540X. J2540X. J2540X19(Ch.X)	1720 -2 • 1839 -3 •	100401		K880R K1083E K1086 K1086R	151-13
			U-2 #	HFZ722R 3 HP6V 5 HP8L 6 HPS50L 5 HPS80G 5 HR(For Radio Ch.) 1	0/-10 X	J1087Z J1310C J1316W	151-13 151-13 1733-2	J2542E. J2542E19(Ch.X) J2542E19(Ch.25JC4 J2544M	1720 -2 1839 -3 5)1720 -2 1720 -2	J3350R. J3350W J3355H. J3355M J3365R.	007-2	K1087Z K1191E3 (For Radio Ch.	151-13) 151-13
:	H3340R H3340W	58	0-2	HR(For Radio Ch.)	oe Unit *	J1316W	1733 -2 1	J2544M19(Ch.X) J2544M19(Ch.25JC4 J2546PN	15)1720 -2	J3355W J3360W J3360Y	611-2	k K1310C	1795 -2
											,		

ZENITH		**EXEMPT ** * K2230P. * K2231P. * K2231L2 * K2231L2 * K2231L2 * K2231R2 * K2231R2 * K2231R2 * K2231R2 * K2231R2 * K2231R2 * K2231R2 * K223R2 * K223R2 * K223R3 * K2240P. * K2238P. * K2258P. * K225P. * K		ZENITH			ZENITH	
K162082 K16208U2A K16208U2A K1620U2 K1620U V2A K1620V K1720W K1720W K1740W K1760W K1780W K1812E K1812E K1812E K1812E K1812E K1812E K1812R3	655~3	K2230E	187-14	## K2735LU2 ## K2735LU2 # K2735LU2 # K2735SLU2 # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735R # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735W # K2735B # K2735E # K2737E # K2737E # K2737E # K2737E # K2737E # K2737E # K2737E # K2737PU # K2738E # K273BE # K273BE # K273BE # K273BE # K273BE # K273BE # K273BE	635-3	0.46	K3341H2B. K3341M2 K3341M2 K3341M2 K3341M2 K3341R2 K3341R2 K3341R2 K3341W2 K3341W2 K3341W2 K3341W2 K3342H2 K3342H2 K3342H2 K3342H2 K3342H2 K3342M2 K3342M2	664
K1620L2	655-3	• K2231L	625-3	K2735LU2B	664-3		K3341M2	66
K1620Y2	655-3	• K2231L2	625-2	•# K2735R • K2735R2	664-3	04	K3341M2B	634
K1720W	1791 -2	• K2231R2	674-3	• K2735R2B	084-3		K3341R2	664
K1780W	1791 -2	• K2231W2	674-3	•# K2735RU • K2735RU2	664-3	*	K3341W	63
C1812E	.184-15	• K2231W2A	625-2	K2735RU2B	684-3	•	K3341W2	664
(1812R	.184-15	•# K2235E3	219-13	• K2735W2	664-3	•#	K3342H	631
1812R3	.214-11	e# K2235R	184-15	• K2735W2B	664-3		K3342H2	664
1815E	.184-15	• K2240E	187~14	• K2735WU2	664-3	•#	K3342M	636
1815R	184-15	• K2240R	187-14	• K2735WU2B	664-3		K3342M2	664
1814 1815E 1815R 1820E 1820E	.219-13	•# K2258E3	219-13	•# K2736E • K2736E2	664-3	0#	N3342PM K3342PM K3345PM K3345PM K3345PM K3345PM K3350PM K350PM K350PM K350PM K350PM K350PM K35	63
1820R	219-13	e# K2258R	184-15	• K2736E2B •# K2736EU	664-3	•	K3342R2	664
1820R3 1820R3 1846E 1846E3 1846R3 1850E	184-15	• K2260R	187-14	• K2736EU2	664-3	9#	K3342W	63
1846E3	219-13	• K2260R3	220-12	• K2736EU2B •# K2736M	664-3		K3342W2	664
1850E	.184-15	•# K2262R	219-13	• K2736M2	664-3	**	K3345L	636
1850R	184-15	K2263E	187-14	• K2736M2B	635-3	**	K3345R	630
1880R3 (For Radio Ch.)		• K2266	187-14	• K2736MU2	664-3	o#	K3350L	63
1880R3(For TV Ch.)	219-13	K2266R K2266R3	187-14	K2736MU2B K2736R	635-3	*	K3350L2	633
1908C	.1798 -2	• K2267E	187-14	• K2738R2	664-3		K3350R2	686
1912W	1798 -2	• K2268R	187-14	K2736R2B K2736RU	635-3	•#	K3350W2	684
1912W1	.1816 -2	• K2270H	187-14	K2736RU2	664-3	o#	K3350Y	63
924W5	.1811 -2	• K2271H	187-14	● K2736RU2B	635-3		K3358W	634
932W	1811 -2	• K2271H3	220-12	• K2736W2	664-3	•	K3358W2	701
960P	1828 -2	•# K2286R •# K2286R3	219-13	K2736W2B	635-3		K3358Y	634
960P1	1828 -2	K2287R (For Radio C	h.) 168-14	K2736WU2 K2736WU2B	664-3		K3368M	634
1960P6	1828 -2	• K2287R3	220-12	•# K2737E	635-3		K3385H	634
1960W	1828 -2	e# K2288E	184-16	• K2737E2	664-3	•	K3385H2	701
1850R	1828 -2	 K2290R (For Radio C K2290R(For TV Ch.) 	187-13	•# K2737EU	635-3	*	K3910W	1791
1960W6	1828 -2	 K2291E (For Radio Cl K2291E(For TV Ch.) 	1.) 151-13	K2737EU2 K2737EU2B	664-3	*#	K3920W	1811
1980W(Sim. to Ch.)	1798 -2	K2291E3 (For Radio (th.)	•# K2737EU2B	635-3	*	K3930W(Sim. to Ch.)	1798
1980W1	1811 -2	e K2201E3 /Ear TV Ch	151-13	• K2737R2	664-3	*	K4310PN	1803
2000WU	630-3	* K2314E	1803 -2	• K2737RU2	664-3	*	K4520E	1857
2004C2(Sim. to Ch.)	630-3	* K2316M	1803 -2	• K2737RU2B	664-3		KP6B (Sim. to Ch.)	577-
2004C2B (Sim. to Ch.).	. 630-3	* K2320PN	1803 -2	•# K2737W	664-3		KP6V (Sim. to Ch.)	577
(2004CU2A	630-3	* K2330X	1803 -2	K2737W2B K2737WU	664-3		KP8F	662-
2004F2A	630-3	* K2448	633-3	• K2737WU2	664-3		KPS40L	689-
2004F2B (Sim. to Ch.)	630-3	*# K2448H	633-3	• K2737WU2B	664-3		KPS50L KPS70C KPS80C KPS80C KPS80L KR902P (Sim. to Ch.)	671
(2005C	630-3	•# K2448M	633-3	• K2738E2B	664-3		KPS80L	676-
(2005C2(Sim. to Ch.)	630-3	•# K2448MU •# K2448R	633-3	K2738EU2	664-3		KR902P (Sim. to Ch.)	1817
(2005F	630-3	•# K2448RU	633-3	K2738R2B	664-3		KR912AE (Sim. to Ch.)	1817
(2005F2(Sim. to Ch.)	630-3	•# K2448W	633-3	K2738RU2 K2738RU2B	664-3		KR915P (Sim. to Ch.)	1817
K2008R2(Sim. to Ch.)	630-3	* K2500W	1857 -2	K2738W2	6643		KR919P (Sim. to Ch.)	1817
K2008R2A	630-3	* K2502W * K2504P	1857 -2	K2738W2B K2738W12	064-3		KR920AE (Sim. to Ch.)	1817
K2008RU2A	630-3	* K2506M	1857 -2	• K2738WU2B	664-3		KR966P (Sim. to Ch.)	1824
K1980W1 K2000W1 K2000W1 K2000W1 K2004C2[Sim. to Ch.] K2004C2[Sim. to Ch.] K2004C2[Sim. to Ch.] K2004C2[Sim. to Ch.] K2004C2[Sim. to Ch.] K2004C2[Sim. to Ch.] K2004F2[Sim. to Ch.]	630-3	## N2288E N2298R (For Radio C	1857 -2	•# K2739E •# K2739EU	635-3		NRBODY (SIIII to Ch.) 1-18-18-18-18-18-18-18-18-18-18-18-18-18	673-
K2008W2B (Sim. to Ch.)	630-3	★ K2510W	1857 -2	•# K2739L •# K2739LU	635-3		KV25	675
K2012G2A	631-3	★ K2512W ★ K2514W	1857 -2	•# K2739LU •# K2739R	635-3		L091L	1888
K2012GU 2	677-3	* K2516P	1857 -2	•# K2739RU	635-3	•	L092X	1888
EXDOMUCA EXPOSITION OF THE PROPERTY OF THE PRO	677-3	★ K2518M ★ K2520DE	1857 -2	•# K2739W •# K2739WU	635-3		L120C1(Sim. to Ch.)	1888
2012L2A	631-3	* K2520P	1857 -2	•# K2739WU •# K2742H	633-3		L120C2(Sim. to Ch.)	1808
2012LU2A	631-3	* K2522E * K2524M	1839 -3	• K2742HU	633-3		L121A1(Sim. to Ch.)	1808
2014FU2	677-3	★ K2526DE ★ K2526P	1839 -3	• K2742HU2	686-3		L121A2(Sim. to Ch.)	1808
(2014L2	677-3	* K2528P	1839 -3	• K2742M2	686-3		L121F2(Sim. to Ch.)	1808
2014L2A	631-3	★ K2530E	1839 -3	•# K2742MU	633-3	•	L121Y1(Sim. to Ch.)	1808
2014LU2A	631-3	* K2534X	1839 -3	•# K2742R	633-3		L121A2(Sim. to Ch.). L121F1(Sim. to Ch.). L121F2(Sim. to Ch.). L121Y1(Sim. to Ch.). L121Y1(Sim. to Ch.). L122P. L123W. L123W. L125W. L126W. L128W. L128W. L128W. L128W. L128W. L128W. L128W. L128W.	1888
2015W	631-3	★ K2540X ★ K2542E	1839 -3	• K2742R2 •# K2742RU	686-3		L 123W	1888
2015W1U	625-3	* K2544M	1839 -3	• K2742RU2	686-3	•	L126W	1888
2015WU	631-3	★ K2548E	1839 -3	•# K2742W	686-3		L128WI(Sim. to Ch.)	1808
2020J1	625-3	* K2586P	1857 -2	•# K2742WU	633-3		L128WI(Sim. to Ch.) L162W L192W	1880
(2020J1U	625-3	* K2588P * K2590M	1839 -3	• K2742WU2 •# K2748H	633-3		L193W	1880
(2020W2A	631-3					•	L198W	1880
		K2700R2 K2700RU2	664-3	●# K2748HU ■ K2748HU2	686-3		L221W	1880
(2100G (2100G2(Sim. to Ch.) (2100GU	630-3	•# K2705R	636-3		633-3	•	L222W L226P.	1880
2100GU	630-3	K2700R2	635-3	## K2748M2 # K2748M2 # K2748MU # K2748MU # K2748MU # K2748MU # K2748PU # K2748PU # K2748PU # K2748WU # K2756L2 # K2756L2 # K2756L2 # K2756L2 # K2756L2 # K2756L2 # K2756R2 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756R0 # K2756W0 # K256W0	633-2		L403F L403G L403R	221-
2100L2(Sim. to Ch.)	630-3	« K2705R2B	664-3	• K2748MU2	686-3		L403G	221-
2100LU	625-3	*# K2705RU *# K2705RU1	635-3	•# K2748R • K2748R2	633-3		L403H	221
(2108B2	674-3	• K2705RU2	664-3	•# K2748RU	633-3		L406R	220
22 000GU 22 000GU 23 00GU 74-3	• K2705RU2B •# K2705Y	635-3	•# K2748W	633-3		L480W	1900	
2108L	625-3	•# K2705Y1	635-3	•# K2756L	633-3		L403R L403Y L406R L485W L485W L505F L505R L505R L5057 L507,	224
2108LU	625-3	K2705Y2K2705Y2B	664-3	• K2756L2 •# K2756LU	633-3		L505Y	224
2108LU2	674-3	•# K2705YU	635-3	• K2756LU2	686-3	#	L507	229
2109F	625-3	•# K2705YU1 • K2705YU2	664-3	•# K2756R • K2756R2	686-3		L509J	643
2109J	625-3	K2705YU2 K2705YU2B	664-3	•# K2756RU	633-3		L509W	643
2109JU	625-3	•# K2707LU	635-3	•# K2756RU2 •# K2756W	633-3		L513F	731
2109JU2	674-3	•# K2707LU •# K2707Y •# K2707YU	635-3	• K2756W2	686-3		L513V	731
		K2705YU2B	664-3	•# K2756WU • K2756WU2	686-3		LEO7 LEOW	731
		• K2708E2B	664-3	•# K2758Y	633-3		L514G	731
2110LU2	625-3	• K2708EU2	664-3	• K2756Y2 •# K2756YU	633-3		L514W	731
123LU	625-3	• K2708R2	664-3	• K2756YU2	686-3	4	L515	238
2127L2	674-3	 K2708R2B K2708RU2 K2708RU2B 	664-3	K2872R K2873E	215-19	#	L516C	574
2127LU	625-3	 K270901120 	884-2	• K3300Y2	701-4	#	L516L	574
127LU2	625-3	• K2708W2	664-3	•# K3308R • K3308R2B	664-3	#	L518	217
127R2	674-3			•# K3308Y	635-3		L518F	217
127RU2	674-3	• K2708WU2B	633-3	K3308Y2 K3308Y2B	664-3		L518W	217
2127UU2	674-3	• K2717E2	686-3	*# K3310E	633-3		L518Y	217
2127W2	674-3	•# K2717EU	686-3	•# K3310E •# K3310R •# K3310W •# K3311R	633-3		L519F	677
21 10 LU2 21 23 L 21 23 L 21 23 L 21 27 L 21 27 L 21 27 L 21 27 L 21 27 R 21 27 W 21 27 W 21 27 W 21 27 W	625-3	•# K2717R	633-3	•# K3311R	633-3		L519F L519G L519W	677
2210G2	630-3	• K2717R2 •# K2717RU	686-3	• K3311R2	686-3		L519W	230
2211J2(Sim. to Ch.)	630-3	• K2717RU2	686-3	• K3311W2	686-3	#	L620. L665E L565R	242
2213L	674-3	e# K2717W	633-3	•# K3311Y	633-3	#	L585R	242
2214F	625-3	• K2717W2 •# K2717WU	633-3	•# K3340E	635-3	#	L566. L600. L615G	254
2214F2	674-3	• K2717WU2	686-3	• K3340E2	664-3		L615G	738
2214J2	674-3	•# K2735E	664-3	•# K3340E2B	635-3		L615L L615W	738 738
2228L	625-3	• K2735E2B	664-3	• K3340R2	664-3		L622 L622F L622G	222
	025-3	•# K2735EU	684-3	•# K3340R • K3340R2 • K3340R2B •# K3340W	635-3		L622G	222
2228R	625-1							
		• K2735EU2B	664-3	• K3340W2	664-3		1 622W	222
2127WU 2210G2 2211J2(Sim to Ch.) 2213L 2213L 2213L 2213L 2213L 2214J 2214J 2224L 2226L 2226R 2226W 2229E 2229E 2229E 2229E 2229E	214-11	** RZ/08WUZB ** ** K277FE ** ** K2717FE ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717FL ** ** K2717W ** ** K2717W ** ** K2717W ** ** K2717WU ** ** K2717WU ** ** K2717WU ** ** K2717WU ** ** K2717WU ** ** K2735E **	635-3	K3340W2 K3340W2B K3341H K3341H2	664-3	#	L622W	222

FAST

COMPLETE SERVICE ON ALL TV TUNERS

Black & White or Color VHF or UHF \$20.95*

UV COMBO'S \$27.95*



¥ Shipped C.O.D.
Plus Shipping Charges

- * All Tuners
- ★ Prices subject to Change Without Notice

Price includes all labor and parts except Tubes, Diodes, IC's, Transistors, and Shafts.

Minimize your combo tuner repair expense by shipping only the defective tuner or varactor...

A \$20.00 minimum disassembly/reassembly fee will be charged if mounting brackets, knobs, indicator dials, remote fine tuning arrangements and remote drive units or circuit boards are sent.

NOTICE:

Now checking and repairing General Electric ET-82 tuning systems — price list sent upon request.

SAME LOCATION PAST 20 YEARS

GEM CITY TUNER SERVICE

Box 6A Dabel Station 1621 Mardon Drive Dayton, Ohio 45420

	ZENITH	1	ZENITH		ZENITH	1	ZENITH	,. I	2	ENITH	1	ZENITH
	L677E 241-13		L2014RU3	*	L2506M91906 -2		L3341M3			1660 (See Contents)874		M2012L
#	L677R 241-13 L721 226-12 L722C 680-14	•#	L2014U1 677-3 L2014W 707-4 L2014W1 677-3	* * *	L2508DE9 1906 -2 L2508P9 1906 -2 L2512W9 1906 -2		L3341MD	709-4	# N	7722C	0#	M2014RU
	L722G	•	L2014W2	*	L2522E9	:	L3341MU3	716-3	# N	732-1723A 732-1723C 732-1	•# •#	M2014W
	L723C 686-16 L723G 686-16	0#	L2014WU3	*	L2526DE9 1906 -2 L2526P9 1906 -2		L3341R. L3341R3 L3341RD	709-4	84	1723W 732-4 1729A 808-10 1730W 732-1	9#	M2014WU
	L723W 686-16 L724C 729-10 L724L 729-10		L2108G 702-4 L2108GU 702-4 L2108L 702-4	* *	L2528P9 1906 -2 L2530E9 1906 -2 L2532PN9 1906 -2		L3341RDU. L3341RU.	709-4 709-4	• 1	1730W. 732-1 1790S 1993 - 1 1790S1 1993 - 1	•#	M2109F4
	L724W	0	L2108LU	*	L2540X9	:	L3341RU3	716-3	• N	1820S	0#	M2109FU4
	L727L		L2109F3. 713-4 L2109FU 702-4 L2109FU3 713-4		L2544M9 1906 -2 L2548E9 1906 -2 L2582P9 1906 -2		L3341W	709-4 716-3 709-4	# N	1860C	- 64	M2109L4 748-4 M2109LU 748-4 M2109LU4 748-4
	L790S		L2109F03 713-4 L2109J03 713-4 L2109JU3 713-4		L2582P9		L3341WDU	709-4	# N	1875C	7 0#	M2109LV 4
	L845R 234-14 L846E 234-14	0	L2109L	*	L2590M91906 -2 L2592P91906 -2	:	L3341WU3	716-3 716-3	• N	1875W TSM-5 3	o# o#	M2110HU4
	L846H		L2110L 702-4 L2110L3 713-4 L2110LU 702-4		L2738E		L3342HD L3342HDU	709-4 709-4	o# N	11250L	-#	M2110WU 748-4 M2110WU4 748-4 M2110WV 748-4
·	L1083E		L2110LU3	:	L2738EV3		L3342HU	709-4	* N	11250YU	0#	M2127L1 713-4
*	L1310C		L2110R3		L2738R3 716-4 L2738RU 709-4 L2738RU3 716-4		L3342HV3 L3342M	716-4	•# N •# N	11260JU	b 0#	M2127LU1 713-4 M2127W 747-4 M2127W1 713-4
*	L1312W9 (PCB 1898-4) 1876 -2 L1320W		L2110RU3 713-4 L2110W 702-4 L2110W3 713-4		L2738RV3		L3342MD	709-4	* h	11310A 2002	2 0#	M2127W4(PCB 749-5)
÷	L1615B3	0	L2110WU	:	L2738W3	:	L3342MU3	716-4 716-4	* 1	1312W 1965 1318W 1965		M2127WV1
•#	L1615L		L2127B. 702-4 L2127B3 713-4 L2127BU 702-4		L2738WU3. 716-4 L2738WV3. 716-4 L2742H 696-4		L3342R3 L3342RD	709-4 716-4	* N	11320W		M2150L 741-4 M2150L1 711-4 M2150L4 (PCB 1017-3) 741-4
•#	L1615LU2		L2127BU3	:	L2742HU		L3342RDU	709-4	• N	11605JU		M2150LU
e#	L1620B		L2127LU3 713-4 L2127W 702-4 L2127W3 713-4	۰	L2742HV3 715-4 L2742M 696-4 L2742M3 715-4		L3342RV3 L3342RV3	716-4 716-4	• N	11605Y 764- 11605YU 764- 11610X 764-		M2150LU4(PCB 1017-3) 741-4 M2150Y 741-4 M2150Y1 711-4
9# 9#	L1620L3		L2127WU	۰	L2742MU. 696-4 L2742MU3 715-4		L3342W3	716-4	• h	11610XU		M2150YU
e#	L1620LU3	•#	L2150L 655-3 L2150L3 711-4	۰	L2742MV3. 715-4 L2742R 696-4 L2742RU 696-4		L3342WDU L3342WU L3342WU3	709-4 709-4	• A	11610YU		M2155BU 741-4 M2155JU 741-4 M2155L1 711-4
*#	L1620YU 655-3 L1620YU 711-4	o#	L2150LU 655-3 L2150LU3 711-4 L2150Y 655-3	0	L2742RU 696-4 L2742W 696-4 L2742W3 715-4		L3342WV3	716-4	• A	11615BU- 741- 11615L 741- 11615LU 741-		M2155LU. 741-4 M2155LU1 711-4
*	L1720W	0	L2150Y3		L2742WU. 696-4 L2742WU3 715-4	:	L3350R. L3350RU3.	696-4 715-4	• K	11615LU1		M2155Y
* *	L1740W	•#	L2150YU3	•	L2742WV3. 715-4 L2746H. 696-4 L2746HU 696-4		L3350RV3	715-4 696-4 715-4	• h	11615LV 2 741— 11615LV1 711— 11620Y 741—		M2155Y4 (PCB 1017-3) 741-4 M2155YU 741-4 M2155YU1 711-4
*	L1780W9	•#	L2155BU	:	L2746HU3		L3350WU3	715-4	• h	11620YU		M2155YU4(PCB 1017-3)741-4 M2155YV1
•#	L1800R (For UHF Tuner) 	0#	L2155J		L2748H 696-4 L2748HU 696-4 L2748HU3 715-4		L3350Y L3355H L3355HU3	696-4 696-4 715-4	o 1	11620YU2 741— 11620YV. 741— 11620YV1 711—	6 0#	M2210 748-4 M2210G 748-4 M2210G4 748-4
	L1800RU (For TV Ch.) 223-14 L1812E 223-14 L1812EU (For TV Ch.) 223-14	0 0#	L2155JU3	:	L2748HV3		L3355HV3	715-4	• h	11620YV2	2 0#	M2210GU
•#	227-16	0#	L2155L3. 711-4 L2155LU 688-3 L2155LU3 711-4	٠	L2748M3	*	L3358Y L3710W L3710W9	1890 -2 1890 -2	* N	11740W 1967 ~ 11800E 259-10 11800EU 259-10	3 0#	M2210J 748-4 M2214LU 748-4 M2214LU4 748-4
0.#	L1812R	•#	L2155Y	٠	L2748MV3	* *	L3910W9	1920 -2	• h	11800EZ	3 8	M2228R
•	1 1820F 223-14	•#	L2155YU		L2748R3 715-4 L2748RU 696-4 L2748RU3 715-4	*	L4310PN2	1912 -2	• h	11800RU		M2229E
*#	L1820EU (For TV Ch.)223-14 L1820EU(For UHF Tuner)	o#	L2210J 707-4 L2210JD 707-4 L2210JUD 707-4	٠	L2748RU3 715-4 L2748W 696-4 L2748W3 715-4	* *	L4510P9 L4524PN9 L4528P9	1906 -2 1906 -2		11800RU1 (For UHF Tuner) 		M2229EZ 259–16 M2229R 259–16 M2229RU 259–16
:	L1820RU (For TV Ch.) 223-16	•"	L2210L3. 712-4 L2210LU3 712-4	•	L2748WU. 696-4 L2748WU3. 715-4		LP8B	.693-12		11800RUZ1(For UHF Tuner)	0	M2229RZ
*#	11846F/For TV Ch) 232-11	:	L2213L 702-4 L2213LD 703-4 L2213LDU 702-4	•	L2756L 696-4 L2756LU 696-4 L2756LU3 715-4		LPM95L2	.724-10 .724-10 .724-10	• K	227-10 11800RVZ1 (For TV Ch.)		M2230EU 259-16 M2230R 259-16 M2230RU 259-16
•#	L1846EU (For TV Ch.)232-11 L1846EU(For UHF Tuner)		L2213LU	٠	L2756LV3		LPM95\V4	.692-13	• N	11800RZ		M2230RZ
0	L1846R(For TV Ch.)232-11 L1846R (For UHF Tuner)		L2214L3 713-4 L2214LU 702-4 L2214LU3 713-4	•	L2756R3 715-4 L2756RU 696-4 L2756RU3 715-4	# #	LPS46L LPS50C LPS50L	.692-13 .721-10 .721-10	* 1	11800RZ1 (UHF Tuner) 227-10 11908C	0	M2231LU
•	L1846RU (For TV Ch.)232-11		L2229E	•	L2756RV3	"	LPS70C2 LPS70L1	.691-15	* h	11924W	2 0#	M2231R1 713-4 M2231RU 747-4
*#	L1846RU(For UHF Tuner) 	0#	L2229EU(For UHF Tuner) 	•	L2756W3		LPS70L2. LPS75C. LPS75C1	.691-15 .719-11	* N	11938W` 2020 ~{ 11938WXS 2020 ~{ 11960P 1986 ~{	2 0	M2231RU1 713-4 M2231RV1 713-4 M2231W 747-4
*	L1912W9	0	L2229RU (For TV Ch.) 233-14 L2231L		L2756WV3		LPS75WLPS75W1	719-11	* N	11960W	2 0#	M2231W1
*	L1936W9		L2231L3. 713-4 L2231LU 702-4 L2231LU3 713-4		L2756YU 696-4 L2786W 696-4 L2786WU 696-4	#	LPS80C3 LPS80W3 LT10.	.728-10 .728-10 .681-13	* 1	1970P. 1986 ~4 1990W 1968 ~4 1992W 1986 ~4		M2231WU
*	L1960W9 1891 -2 L1960X9 1891 -2		L2231R	o# o#	L2876E		LT11	.678-14	* N	12000C1(Sim. to Ch.)		M2231WV1
*	L1970P9 1897 -2 L1990W9 1920 -2 L1992W9 1891 -2	•	L2231RU 702-4 L2231RU3 713-4 L2231W 702-4		L2876R		M091L1 M092A M092A1	1993 -3	o# N	12000CU1A(Sim. to Ch.)		M2237EZ 261-17 M2237R 261-17 M2237RU 261-17
÷	L2004C. 682-3 L2004C3A 745-4		L2231W3	•# •#	L2878RU		M092J	1993 -3	0# N	12000CUA		M2237RZ 261-17
•	L2004CU	0	1 2231WH3 743-4	0#	£2879EU	:	M092Y	1993 -3	o# N	12001C		M2249EU 259–16 M2249EZ 259–16
	L2004F3A		L2235E	•	L3308RD		M121A	1962 -3	•# N	12001CU1A(Sim. to Ch.)		M2249RU
:	L2004FU3		L2236EU 232-11		L3308RU		M121Y	1962 -3	• h	12001CU4		M2250E. 259–16 M2250EU 259–16
•# •	L2005C. 707-4 L2005C3 712-4 L2005CU 707-4		L2236RU. 232-11		L3308RV3		M123W	1980 -3	* N	12001CV1A(Sim. to Ch.)		M2250EZ
•#	L2004F. 682-3 L2004F3A 745-4 L2004F13 682-3 L2004F13 682-3 L2004F13 682-3 L2004F13 745-4 L2005C. 707-4 L2005C3 712-4 L2005C1 707-4 L2005C1 707-4 L2005F1 712-4 L2005F1 712-4 L	0#	L2237E		L3308YD		M120C M121A M121S M121S M121Y M122P M123W M125J M128W M129P M129P M162WI M192WI M193PI M194WI M194WI M194WI M194WI	2011 -3	9# N	12001L		M2249E 259-16 M2249EU 255-16 M2249EZ 255-16 M2249EZ 255-16 M2249RU 259-16 M2249RU 259-16 M2250EU 259-16 M2250EU 259-16 M2250EU 259-16 M2250EU 259-16 M2250RU 255-16 M2250RU 255-16 M2250RU 255-16 M2250RU 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2250RUZ 255-16 M2251EUZ1 (For TV Ch.)
•#	L2005F3 712-4 L2005FU 707-4		227–16 L2237R 223–14 L2237RU (For TV Ch.) 223–14	•	L3308YU		M192WI	1964 -3	•	12001L4 765- 12001LU 743- 12001LU1 (Sim. to Ch.) 743-	0#	M2251EUZ1 (For TV Ch.)
	L2008L 682-3 L2008LU 682-3	•#	L2237RU(For UHF Tuner)	ě.	L3311R				o#, V	12001LU1A(Sim. to Ch.)		M2251EUZ1(For UHF Tuner) M2251EZ1 223-14 M2251EZ1 223-14 M2251Z1 223-14 M2251Z1 223-14 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16 M2252EU 255-16
:	L2008RU 682-3	•	227-16 L2240F3 712-4 L2240FU3 712-4 L2240J 707-4 L2240J3 712-4 L2240J0 707-4 L2240JU 707-4 L2240JU 707-4 L2240JU 707-4 L2240JU 707-4 L2250 233-14 L2250E U (For TV Ch.) 223-14 L2250EU (For W Truner)	•	L3311RV3	:	M222W1	2016 -3	0# N	743— 12001LU4. 765— 12001LUA 743—		M2251RZ1 223-14 M2251Z1 223-14
e#	L2008WU	0 0#	L2240J3 712-4 L2240JD 707-4		L3311W3. 715-4 L3311WV3. 715-4		M403L	221-14		2002F1/Sim to Ch) 743-		M2252EU 259-16 M2252EU 259-16 M2252E7 259-16
** **	L2008WU 882-3 L2009G 707-4 L2009CU 707-4 L2009LU 707-4 L2009LU 707-4 L2009LU 707-4	•#	L2240JU	•	L3311Y. 696-4 L3311Y3. 715-4		M403V	221-14	** N	12002FU		M2252R 259–16 M2252RU 259–16
9#	L2009HU 707-4 L2009R3 712-4 L2009RU3 712-4 L2009WU3 712-4 L2009WU3 712-4 L2012F 707-4 L2012F 577-3 L2012F2 677-3	** **	L2240LD 707-4 L2240LD 707-4		L3311YU3		M504C	794-12	•# N	743— 12002FUA 743— 12002L 743—	1	M2252RZ
	L2009W3		L2250		L3340EDU. 709-4 L3340EU 709-4		M504W	794-12	o# 1	12002L1(Sim. to Ch.)743-4	L I ALL	
•#	L2012F	o#	L2250EU (For TV Ch.)223-14 L2250EU(For UHF Tuner)	•	L3340EU3	1,,	M505R	224-18	* N	12002LU		M2258RZ1
*#	1 2012Fill	1 .	227-16 L2250R. 223-14 L2250RU (For TV Ch.) 223-14 L2250RU (For UHF Tuner)		12894HU 227-16 12806RD 709-4 13906RD 709-4 13906RU	##	MAZZPH MZZPH MZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAGDI. MAGDIS MAGDIS MAGDIS MAGDIS MAGDIS MAGDIS MAGDIS MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MAZZPH MZZPH	791-9		12002LU1A(Sim. to Ch.) 743— 12002LUA 743—		M2260RUZ. 261-17 M2260RZ 261-17
	L2012FU2 677-3 L2012JU3 712-4 L2012JU3 712-4 L2012L 707-4 L2012L 707-4 L2012L 712-4	#	L2250RU (For UHF Tuner)	•	L3340RDU	#	M507B	790-9	•# N	12002LV1A(Sim. to Ch.)		M2261E. 261-17 M2261EU 261-17
•#	L2012L 707-4 L2012L 712-4	•#	L2250U (For UHF Tuner)		L3340RV3	# #	M508B	792-10	* N	12003H 748- 12003H1 748- 12003HU 748-		M2267Y. 261-17 M2267YU 261-17
•#	L2012LU 707-4 L2012LU3 712-4 L2012LU3D 707-4	*	L2310W2. 1912 -2 L2310W3. 1912 -2		L3340W3	#	M508L	.792-10 .792-10	* N	12003HU1 748- 12003W 748-	*	M2267YZ 261-17 M2310W 1972 -2
•# •#		*	L2314E2		L3340WU 709-4 L3340WU 709-4		M510R	265-16 265-16	* N	784— 12003WU 748— 12003WU1 784—	* *	M2314E 1972 -2 M2316M 1972 -2 M2318P 1972 -2
•#	L2014L3 712-4 L2014LU 707-4 L2014LU3 712-4 L2014R 707-4	*	L2316M2 1912 -2 L2316M4 1912 -2		L3340WV3 716-4 L3341H 709-4	#	M510Y	790-9	***	(2003H 748— (2003H1 748— (2003HU 748— (2003HU 748— (2003W 748— (2003W 748— (2003WU 748— (2003WU 748— (2003WU 748— (2003WU 748— (2004WU	*	M2320PN 1972 -2 M2502W 1992 -2
*#	L2014R. 707-4 L2014R1 677-3 L2014R2 677-3	*	227-16 2310W2 1912 -2 L2310W3 1912 -2 L2310W3 1912 -2 L2310W5 1912 -2 L2310W2 1912 -2 L2310W2 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2 L2310W4 1912 -2	•	1.3340RU 709—1.3340RU 709—1.3340RU 709—1.3340RU 716—1.3340W 716—1.3340W 709—1.3340W 709—1.3340WU 709—1.3440WU	# #	M508L M508W M510G M510G M510W M510V M611C M511V M611V M512B	790-9			*	M2258RZ 227-16 M2258RZ 223-14 M2260R 261-17 M2260RU 261-17 M2260RUZ 261-17 M2260RUZ 261-17 M2260RZ 261-17 M2261EZ 261-17 M2261EZ 261-17 M2261EZ 261-17 M2261EZ 261-17 M2267Y 261-17 M2267Y 261-17 M2267Y 261-17 M2267Y 261-17 M2267Y 27 M2310W 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1972-2 M2314E 1992-2 M2506W 1992-2 M2506W 1992-2 M2506W 1992-2 M2506E 1992-2 M2506E 1992-2 M2506E 1992-2 M2506E 1992-2
•#	L2014R3	*	L2320PN4		L3341HU3	# #			0# N	12005W4 748— 12005WU4 748— 12012J 747—	* *	M2508DE 1992 -2 M2508P 1992 -2 M2510W 1991 -2
•	L2014RU	*	L2502W9	•	L3341HV3	•	M512W M620P	2011 -3	•# N	12012JU	*	M2510W 1991 -2 M2522E 1991 -2

	ZENITH .		ZENITH	ł	ZENITH .	1	ZENITH	1
*	M2524M 1991 -2 M2526DE 1991 -2 M2526P 1991 -2 M2528P 1991 -2 M2530E 1991 -3 M2530E 1991 -2 M2532PN 1991 -2 M2540X 1991 -2	**	M3910W 1968 -3 M3930E 1991 -2 M4320P 1972 -2 M4320E 1972 -2 M4510P 1992 -2 M4510P 1991 -2 M4500 MHF-194 MC6010 MHF-194 MC6000 MHF-229	***	MK3386R 635-3 MK3388W 635-3 MK3388H 633-3 MK3388H2 680-3 MK3388H2 680-3 MK3388H2 633-3 ML2420H3 727-10 ML2420H3 727-10 ML2420H3 727-10 ML2420H3 727-10 ML2420H3 727-10 ML260H3 985-15 ML260H3 985-15 ML260H3 985-15 ML260H3 985-15 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10 ML260H3 727-10		MPS00W .646- MPS00V .646- MPS00V .646- MPS00V .776- MPS40C .776- MPS451 .692- MPS50L .721- MPS50L .721- MPS50L .721- MPS50V .721- MPS50V .721- MPS50V .721- MPS50V .720- MPS50V 14	
*	M2526P. 1991 -2 M2530E. 1991 -2	*	M4322E 1972 -2 M4510P 1992 -2	o# o#	MK3388H2 686-3 MK3388HU 633-3		MPS40C	10
*	M2532PN	* #	M4528P	###	ML2420H3		MPS45J	13
*	M2540X 1991 -2 M2540X 1991 -2 M2544M 1991 -2 M2544M 1991 -2 M2544M 1991 -2 M2570R 273-15 M2570RU 273-15 M2570RU 273-15 M2570RU 273-15 M2570RU 273-15 M2580E 1992 -2 M2580P 1991 -2 M2580P 1991 -2 M2580P 1991 -2 M2580P 1991 -2	##	MC6060 MMF-196 MC7030 MHF-181 MC7031 MHF-204 MC7040 MHF-185	#	ML2420W3. 727-10 ML2601E 684-15	# #	MPS50L1	10
	M2570R	м	MC7031	#	ML2601E3	# #	MPS50Y1 721= MPS85C 728=	10
•	M2570RZ 273-15 M2570U 273-15	##	MC7050	#	ML2601R3		MPS90W. 839- MPS90W1 839-	11
* +	M2582E 1992 -2 M2584E 1992 -2 M2588P 1991 -9		MH 2602M (For Radio Ch.) 	# # #	ML2601W3. 727-10 ML2602H3 727-10		MT1950L1 .650- MT1950R1 .650-	10
*	M2592P1991 -2		MH 2602W (For Radio Ch.)	#	ML2603H3 727-10 ML2605M 686-15	#	MT1951R	15
	M2705R		MH 2603E (For Radio Ch.)		ML2605M3 (1st Prod) 685-15 ML2605R 685-15	#	MT1951W. 684- MT1951W3 727- MT1954W 850-	10
:	M2705RU4(Sim. to Ch.)739-4		MH 2603W (For Radio Ch.)		ML2605R		MT1955M 684- MT1958H 650-	15
	M2705Y		MH910. 637-17 MH2600E1 650-10 MH2600R1 660-10		ML2606W. \$85-15 ML2606W3. 745-10 ML2606W3 (1st Prod.) 585-15	#	MT1959H 684- MT1960W 727- MT1960W5 849 MT1970W 667- MT1971W 894- MT1971W 994-	10
•	M2705YU		MH2600W1		ML2606W3 (1st Prod.) 685-15 ML2607H3 745-10 ML2607H3 (1st Prod.) 685-15		MT1970W 667- MT1971W 694-	12
	M2706F		MH2602M (For Radio Ch.) 607-12		ML2607R3 (1st Prod.) 685-15 ML2608W3 734-9		MT1981W	12
	M2706FU		MH2602R (For Amp. Ch.) 		ML2807H3 (1st Prod.). 885-15 ML2607H3 (1st Prod.). 885-15 ML2607H3 (1st Prod.). 885-15 ML2808W3 734-0 ML2810W3 734-0 ML2836H 885-15 ML2836M 885-15 ML2836M 885-15 ML2836M3 734-0 ML2836R3 885-15 ML2836R3 885-15	:	MT1971W3 (1st Prod.)	-3
:	M2706L4 (Sim. to Ch.)739-4 M2706LU	•	MH2602W (For Amp. Ch.)		ML2636M		N092G	
	M2708LU4(Sim. to Ch.)		MH2602W (For Radio Ch.) 607-12		ML2636R	:	N120C (Sim. to Ch.)1962	-3 2
•	M2708W	٠	MH2603E (For Amp. Ch.)		ML2670W		N121A (Sim. to Ch.)1962 N121A1	-2 -3
•	M2708WU4(Sim. to Ch.) 739-4 M2717RU 744-4		MH2603E (For Radio Ch.) 		ML2675R	:	N121Y (Sim. to Ch.) 1962	
:	M2717W		607-2		ML2685H3 (PCB 699-5)682-13 ML2685X	:	N122P (Sim. to Ch.) 1980	-31
•	M2717WU		MH2603W (FOR Radio Ch.) MH261SW 607-12 MH261SW 007-12 MH2670Y 0027-10 MH2670Y 0027-10 MH2670Y 0027-10 MH2670Y 0027-10 MH2670Y 0027-10 MH2670Y 0027-10 MH267SH 0027-10 MH261SH 007-12 MH716L 007-12 M		ML2685X3 (PCB 699-5). 682-13 ML2784R3. 717-4 ML2784RU3. 717-4		N128W (Sim. to Ch.) 1962	777
•	M2733H4 (Sim. to Ch.) 739-4 M2733HU4(Sim. to Ch.) 739-4 M2733MU4(Sim. to Ch.) 739-4 M2733R 739-4	#	MH2615Y	•	ML2784RU3 717-4 ML2784W3 717-4 ML2784W3 717-4 ML2784W3 717-4 ML2785M 708-4 ML2785M 708-4 ML2785MJ 708-4 ML2785MJ 717-4 ML2785MJ 717-4 ML2785MJ 718-4 ML2785HJ 708-4 ML2785HJ 708-4	:	N128W1 2119 N162W (Sim. to Ch.) 1964 N192W (Sim. to Ch.) 1964 N193W (Sim. to Ch.) 1964 N198P (Sim. to Ch.) N198P (Sim. to Ch.) N198	-3
	M2733R4 (Sim. to Ch.)739-4	#	MH2670E 627-9 MH2670W 627-9		ML2785M		N194E (Sim. to Ch.) 1964 N194E (Sim. to Ch.) 1964 N198P (Sim. to Ch.) 1964	-3
:	M2733RU4(Sim. to Ch.) 739-4 M2733W 739-4 M2733W4 (Sim. to Ch.) 739-4		MH2670Y 627-9 MH2675H 627-9	:	ML2785MU		N222W (Sim. to Ch.) 2016	-3
:	M2733WU		MHT14C 638-15 MHT14L 650-10			# #	N223W (Sim. to Ch.) 2016 N506C 817- N506L 817-	711
:	M2735E 739-4 M2735EU 739-4 M2735EU4Sim. to Ch. 739-4		MHT14LZ		ML2785W	# #	N506W .817= N508B .817=	11
	M2735LU		MHT15LZ 645-14 MJ1035W 647-13	•	ML2785WU 709-4 ML2785WU3 717-4 ML2785WU3 717-4 ML2786L 709-4 ML2786L 709-4 ML2786R 709-4 ML2786R 709-4 ML2786R 709-4	# #	N508W 817= N509C 817=	11
	M2735R1	•	MJ1035W1		ML2786L 709-4 ML2786LU 709-4	# #	N509F	11
:	M2735RU 739-4 M2735RU1 716-4 M2735RU4(Sim. to Ch.) 739-4	•	MJ2786W 607-2 MJ2786WU 607-2		ML2786RU 7094 ML2786W 7094	##	N511L	11
	M2735W	•	MJ2787M	•	ML2786WU	# # #	N512A	11
:	M2735WU	•	MJ2787RU	#	MLT15	# #	N513B	11
:	M2735WU4(Sim. to Ch.)	•	MJ2789MU 607-2 MJ2789R 607-2 MJ2789RU 607-2	# # #	MM2420M	# #	N513W	11
:	M2736EU4(Sim. to Ch.)739-4	٠	MJ3388H	###	MM2601W	#	N514L 838-1 N516J 842	11
	M2736RU4(Sim. to Ch.) 739-4 M2736W 739-4 M2736W4 (Sim. to Ch.) 739-4		MK2450P 650-10 MK2450W 650-10	# #	MM2604W		N516W	-9
	M2736WU4/Sim. to Ch.) 739-4		MK2600M	###	MM2605M		N519J	-8
	M2737H1. 716-4 M2737HFU 739-4 M2737HFU4 (Sim. to Ch.)		MK2601L 650-10 MK2601W 650-10	#	MM2606W4 764-10 MM2607H. 758-10		N615C	10
:	M2737HU 739-4 M2737HU1 716-4		MK2601W2		ML2788H 709—4 ML2788HU 709—4 ML2788WU 709—4 ML2788WU 709—4 ML2788WU 7174—4 ML174 684—15 ML2788WU 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM2420H 727—10 MM250H 727—10 MM250H 727—10 MM250H 727—10 MM250H 727—10 MM250H 727—10 MM250H 727—10 MM250H 727—10 MM250H 750—10		N223W (Sim. to Ch.) 2016 N506C 817- N506L 817- N508W 817- N508W 817- N508W 817- N508W 817- N509C 818- N509C 818- N509	10
•	M2737HU4(Sim. to Ch.)739-4 M2737M1716-4		MK2636H 654-13 MK2636M 664-13		MM2640L 764-10 MM2650H 764-10		N624J 846-1 N722A 906-	8
•	M2737MU		MK2636R. 654-13 MK2670E. 674-13 MK2670W 674-13		MM2670R		N722C 906 N722L 906 N722W 906	-8 -8 -8
•	M2737RU		MK2670Y 674-13 MK2675H 674-13		MM2685H. 766-12 MM2780WU4		N/224. 900- N/224. 906- N/228. 906- N/228. 906- N/238. 908- N/233. 908- N/234. 919- N/254. 916- N/255. 916- N/256. 916- N/258. 916- N/258. 916- N/258. 916- N/258. 916- N/258. 916- N/258. 916- N/258. 916- N/258. 918- N/258.	-9
	M2737RU1 716-4 M2737RU4(Sim. to Ch.) 739-4 M2737RV1 716-4	•#	MK2685H 674-13 MK2685X 674-13 MK2748M 635-3	•	MM2781HU4	#	N723W 908 N724A 919 N725C 916	-7 -8
•	M2737RV1 716-4 M2737W 739-4 M2737W1 716-4	o# o#	MK2748MU 635–3 MK2748R 635–3	•	MM2784RU	# #	N725J 916- N725W 916-	-8
•#	M2737WU1	*	MK2748W 635-3 MK2748WU 635-3	•	MM2670R 766—12 MM2670R 766—12 MM2678R 766—12 MM2678R 766—12 MM2678R 761—4 MM2781HU4 761—4 MM2781HU4 751—4 MM2782MU4 751—4 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2784W 751—6 MM2785		N730W 908-	-e l
	M2737WU4 (Sim. to Ch.) 749-4 M2737WV1 718-4 M2738EU 739-4 M2738EURS(m. to Ch. 739-4	•	MK2785M2B	•	MANAGEDIA MEA A	#	N731M	-8
:			MK2785R2 664-3 MK2785R2B 664-3	# # #	MM2/258HU 751		N825A 903 N825H 903 N855C 901 N855W 901	-8
•	M2738RU4(Sim. to Ch.)	•	MK2785RU2B 664-3 MK2785RU2B 664-3 MK2785W2 664-3	###	MN2601W 849-8 MN2602M 849-8		N870F 901- N870J 801-	9 9 9
:	M2738W 739-4 M2738W 739-4 M2738W 739-4 M2738WU 739-4 M2738WU4(Sim. to Ch.) 739-4 M2749HII 739-4	•	MK2785W2B	####	MN2602M 849-8 MN2603H 849-8 MN2603H 849-8 MN2603H 849-8 MN2605H 849-8 MN		N855W 901- N870F 901- N870J 901- N870J 901- N870M 901- N875A 901- N875A 901- N850A 841- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 791- N1250L (Sim to Ch.) 814-	8 8
:	M27/2HIJ/(Sim to Ch.) 744-4	•	MK2785WU2B 664-3 MK2785WV2B 664-3 MK2786L 635-3	# # #	MN2605H 849-8 MN2605M 849-8	#	N890A	10
•	M2742MU	•#	MK2786L2. 664-3 MK2786L2B 664-3		MN2606W 843-8 MN2607H 843-8 MN2608W	*#	N1250B6	44
:	M2742WU 744-4 M2742WU 744-4 M2742WU4 744-4 M2838HU4(Sim. to Ch.) 739-4	•#	MK2786LU2. 664-3 MK2786LU2B. 664-3		MN2610M	*	N1250Lb	44
* +	M3310C(TV) 2002 -2	•#	MK2786R2	# # #	MN2670W 831-8 MN2675H 831-8 MN2685H 831-8	•# •#	N1250Y (Sim. to Ch.)	-
•	M3311W	•#	MK2786RU 635-3 MK2786RU2 664-3	# #	MN2780W (For Radio Ch.)	#	N1260J (Sim. to Cb.)	31
:	M3311WU	•#	MK2786RU2B	•	MN2780W (For TV Ch.) 751-4 MN2780W6 821-4	•#	N1260JV/Sim to Ch) 764-	31
:	M3311Y	•#	MK2786WU	•	MN2781H (For Radio Ch.) 821-48 MN2781H (For TV Ch.) 751-4 MN2781B (For Radio Ch.)	o# 0	N1260JV6 814 N1260X (Sim. to Ch.) 761 N1260X6 814 N1260XV(Sim. to Ch.) 761	1
	M3333MU4(Sim. to Ch.) 739-4	•	MK2786WU2B 664-3 MK2787M 635-3		MN2781H (For TV Ch.) 761— MN2781R (For Radio Ch.) 821—4 MN2781R (For TV Ch.) 761—4	*	N1310A4	-2
•	M3333RU (Sim. to Ch.). 739-4 M3333W4 (Sim. to Ch.). 739-4 M3333W4 (Sim. to Ch.) 739-4	*#	MK2787M2	•	MN2781R (For TV Ch.) 751-4 MN2782M (For Radio Ch.)	*	N1312W4	-2 -2
:	M3333WU 739-4 M3333WU4(Sim. to Ch.) 739-4 M3350WU 744-4 M3350WU4 744-4	•#	MK2787R 635-3 MK2787RU 635-3	• #	MN2782M (For TV Ch.) 751-4 MP10C 747-9		N1382W4	51
•	M3350WU4	**	MK2789M	###	MP10C4. 747-9 MP10L 747-9	•	N1605JV6(Sim. to Ch.)764-	
	M3352MU4	**	MK267UP	#	MNZ782M (For TRadio Ch.) MNZ782M (For TV Ch.) . 751-4 MP10C . 747-9 MP10C4 . 747-9 MP10L . 747-9 MP10L4 . 747-9 MP10L4 . 747-9 MP401W . 850-10 MP401W . 854-15		N1605Y6 (Sim. to Ch.)	
		*						
NOT CB	E: †See Model and Chassis Number for Ex Radio Series, MTP Denotes Nome Tape	act C	Coverage. ●Denotes B & W TV. ★Denotes C	olor i	IV. #Denotes Sams Publication Out of Prin	AR	Denotes Auto Radio Series, CB Denot Denotes Scanner-Monitor Service Da	tes

Your complete source for replacement components

Our Technical Guide and Cross Reference manual is bigger and better than ever. With over 3,400 quality NTE types, why look anywhere else? And all NTE parts are cross-referenced to over 235,000 industry part numbers tronic technicians across the country have made it their standard directory!

LOOK FOR THE FULL LINE OF QUALITY **NTE REPLACEMENT PARTS:**

- Transistors
- Thyristors
- Integrated Circuits
- Rectifiers and Diodes
- High Voltage Multipliers and
- Optoelectronic Devices
- Zeners
- Microprocessors and Support Chips
- Memory ICs
- Thermal Cut-Offs

- Bridge Rectifiers
- Unijunctions
- RF Transistors
- Microwave Oven
- Selenium Rectifiers
- Flameproof
- Resistors
- Wire Ties ■ Electrolytic Capacitors
- Tantalum Capacitors
- Static Control **Products**

Look for our Replacement semiconductors in the bright green polybags and cartons that list rating limits device type, diagrams and competitive replacement right on the package. NTE quality parts are available from your local NTE distributor and come backed by our exclusive two-year warranty



NTE ELECTRONICS, INC.

44 FARRAND ST BLOOMFIELD, NEW JERSEY 07003

Toll Free: 1-800-631-1250 (Except N.J.) 1-800-624-2624 (N.J. only) • 201-748-5089

	ZENITH	ZENITH	1	EKHIYH	ZEWITH	
# # "	Royal C281 Royal C287 Royal C287 Royal C727 Royal C727 Royal C727 Royal C727 Royal C727 Royal C727 Royal C727 Royal C727 Royal C74-1 Royal C74-1 Royal C74-1 Royal C74-1 Royal C74-1 Royal C74-1 Royal C74-1 Royal C74-1 Royal E74-1 Royal F74-1 Roy	* \$2982W2. 4 * \$2986W5. 4 * \$2986W6. 4	1097 -3 1074 -3	\$ 7.4823 \$ 961-2 \$ \$ 574626 \$ 961-2 \$ \$ 7.4826 \$ 961-2 \$ \$ 7.4826 \$ 961-2 \$ \$ 7.4826 \$ 961-2 \$ \$ 7.4826 \$ 961-2 \$ \$ 7.4826 \$ 961-2 \$ \$ 7.8826 \$ 908-2 \$ 908-2 \$ \$ 7.8826 \$ 908-2 \$ \$ 908-2	A # \$A2549P B # \$A2549P B # \$A257FP7 B # \$A257FC1 B # \$A257FC1 A # \$A258FC1 A # # \$A258FC1 A # # # # # # # # # # # # # # # # # #	2451 -2 2451 -2
#	Royal C72Y TSM-155 Royal C74 TSM-149	* \$2986W6. 1 * \$2987W. 1 * \$2987W2. 1 * \$2988W5im. to Ch.) 1 * \$2988W2 (Sim. to Ch.) 1 * \$2989W. 1 * \$2999W1. 1	1097 -3 1097 -3	* S74656 908-3 * S75276 981-2	B * SA2549P77 B * SA2571CH B * SA2571CH8	2451 -2 2451 -2 2451 -2
#	Royal C74-1 TSM-1-1-4 Royal C74-2 TSM-1-1-4 Royal C74R TSM-1-1-49	* S2988W(Sim. to Ch.)	097 -3 097 -3	* \$77536. 1197 - *# \$78153 964-3 * \$78304 981-2	2 SA2571CH77 A * SA2577P C * SA2577P8	2451 ~2 2451 ~2 2451 ~1
# #	Royal E20V TSM-155 Royal E20W TSM-155 Royal F27V TSM-153	★ S2989W1. ★ S2990W2. ★ S2990W3.	927-2	\$79044. 1004 - \$79074. 1004 - \$ \$79636. E81-4	\$ \$A2577P77 \$ \$A2579X	2451 -2 2451 -2
###	Royal E47 TSM-156 Royal E71 TSM-159	* S2991W	097 -3	# S79943 1014 -3 * S80373 1116 -	* SA2579X8	
# # #	Royal E/67 TSM-153 Royal E94 TSM-154 Royal F42J TSM-156	** S24898W [11 to Un]. ** ** ** \$24898W [11 to Un]. ** ** \$24990W1. ** ** \$24990W3. ** ** \$24990W2. ** ** \$24990W3. ** ** \$2490W3. ** **	074 -3 074 -3	\$83350	4 * SA2585P	2386 -2 2386 -2 2413 -2
# # #	Royal F42P TSM-156 Royal F42V TSM-156 Royal F86Y TSM-159	* S2994W(PCB 1063-3) * S2996W	908-3 120 -3	* \$83596. 1157 - * \$83596. 1197 - • \$85833. 1156 -	2 * SA2591P5	2413 -2 2413 -2
,	Royal RC74. TSM-149 Royal RC74R TSM-149	* \$6500G4 2 * \$6502P 2	472 -2	* S86335. 1215 - * S86436. 1238 -	3 * SA2593P	2386 -2 2451 -2
* *	\$1306B 2374 -2 \$1306S 2479 -2	* S6510G	599 -2 599 -2	* \$86500	3 * SA2595P5	2451 -2 2451 -2 2451 -2
* * *	S1321W	S9010 S9011 S9012	230-15 247-16 247-16	* S87941. 1233 - * S87976. 1267 - * S87986. 1262 -	3 • SA2707W3 3 • SA2707WU3 3 • SA2780WU	716-4 716-4 717-4
* * *	\$1906C	\$9013	257-20 312 -3 23 -35	k S89741. 1304 - k S91227. 1371 - k S91768. 1371 -	SA3040E	709-4 709-4
* *	\$1906C60	S11680	27 -32 85 -15	* \$93063. 1315 - * \$93744. 1315 - * \$94463. 1377 -	SA3040RU	709-4
*	S1914W(Sim. to Ch.) 2068 -3 S1920W9 2020 -2	S14002 S14004	85 -15 85 -15	k S94637. 1453 - k S94638. 1466 -	• SA3042E	709-4 664-3
* *	\$1928W(5IM. to Ch.)	\$14006 \$14007 \$14008	85 -15 85 -15	* S94828. 1423 * S94892X 1377 * S94929X 1377	3 • SA3042ED	709-4 709-4
* *	\$1940W6	S14012	110-14 110-14 112-15	k S96247. 1423 - k S98339. 1466 - k S98663. 1466 -	3 • SA3042H 3 • SA3042H2 3 • SA3042HD	709-4 864-3 709-4
* *	\$1944W5. 2099 -2 \$1944W6. 2099 -2 \$1946W5 2099 -2	S14021	112-15	\$ \$99646	9 • SA3042HDU • SA3042HU	709-4 709-4
* *	\$1946W6	S14024	112-15	SA1319W20 2374 - SA1923W1 2397 -	2 • SA3042R2	664-3 709-4
*	S1987W. 2264 -2 S1987W88 2264 -2	S14026 S14027 S14028	112-15 145-13	* SA1923W50	2 • SA3042RU	709-4
* *	\$1989W	\$14029 1 \$14030 1 \$14031 1	145-13 145-13 145-13	* SA1923X5	2 • SA3042W2	664=3 .709=4 709=4
* *	\$2326M	\$14036	145-13	k SA1937P. 2401 - k SA1937P4. 2397 - k SA1961PT 2369	2 • SA3042WU • SA3078E	709-4 709-4
*	\$2544NK	# S14054	226-13 ·	SA1961PT8 2369 - SA1961W 2369 -	2 • SA3078ED	709-4 709-4
	S2641W1 1080 -3 S2647W 1145 -3	# S14054FTA (Sim. to Ch.) # S14056	226-13	* SA1961W8	2 • SA3078EU	709-4
	\$2696W2. 1145 -3 \$2697L 1080 -3 \$2697L1 1080 -3	# S14057	226-13 226-13 226-13	k SA1971P	2 • SA3078RD	709-4 709-4
	\$2697L1	# \$14058(Sim. to Ch.).	226-13 226-13	SA1977PT5	• SA3078W • SA3078W2	
	\$2697L4	# S14063(Sim. to Ch.)	226-13 226-13	SA2017R5(Sim. to Ch.)739-	SA3078WDU SA3078WDU SA3078WU	709-4 709-4
*# *#	\$2697K4 (PCB 1315-4) 1156 -3 \$2698C6 964-3 \$2698C6 (Sim. to Ch.) 933-2 \$2698C6 964-3 \$2700L6 961-2 \$2700L9 1032-2	# S14067 4 # S14068(Sim. to Ch.) 3 # S14069(Sim. to Ch.) 3 # S14070(Sim. to Ch.) 3	402-15 353-16 353-16	SA2017R6(PCB 1020-4)816-	• SA3080E	
	\$2700L6. 961-2 \$2700L9 1030 -3 \$2712 (PCB 1020-4) 816-4	S14078	353-16 392-14 392-14	SA2017R6A (PCB 1020-4)	SA3080EDU SA3080EU SA3080E	709-4 709-4
	\$2700.6 961-2 \$2700.9 1030-3 \$2712 (PCB 1020-4) 816-4 \$27128(PCB 1020-4) 816-4 \$271281 (PCB 1020-4) 816-4 \$271281 (PCB 1020-4) 816-4 \$271282 (Sim to Ch.) 816-4 \$271282 (PCB 1020-4) 816-4 \$271282 (PCB 1020-4) 816-4 \$271282 (PCB 1020-4) 816-4 \$271282 (PCB 1020-4) 816-4 \$271282 (PCB 1020-6) 816-4 \$271282 (PCB 1020-6) 816-4 \$271282 (PCB 1020-6) 816-4	S14083	392-14	SA2017W5(Sim. to Ch.)739-	* SA3080R2	644-3 709-4
	\$2712H2 (Slim. to Ch.) 816-4 \$2712W(PCB 1020-4) 816-4	\$14084\$ \$14085\$ \$14086\$	392-14 392-14 402-15		4 • SA3080RU 4 • SA3080W	709-4
	\$2712W1 (PCB 1020-4)816-4 \$2712W2 (Sim. to Ch.)816-4 \$2712W3 (Sim. to Ch.)816-4	\$14085 \$14086 \$14086 \$14098 (Sim. to Ch.) \$ \$14094 \$4\$ # \$14098(Sim. to Ch.) \$ \$4\$ \$43724 \$4\$ # \$43724	392-14 472-17 353-16	SA2017W6A (PCB 1020-4) 816- 816- 816- 816- 816- 816- 816-	* SA3080W2 • SA3080WD • SA3080WDU	
	S2716W(PCB 1020-4)816-4 S2716W1 (PCB 1020-4)816-4	•# \$43724 •# \$43894 # \$45832	430-3 430-3 449-2	739- SA2020R 709- SA2020RU 709-	4	709-4 2479 -2 2565 -2
	\$2716W2 (Sim. to Ch.)	## S43724 ## S43894 ## S45834 ## S46834 ## S46844 ## S46843 ## S46843 ## S48433 ## S48433 ## S48433	452-2	SA2020R 739- SA2020RU 709- SA2020WU 709- SA2020WU 709- SA2020WU 709- SA2022WU 709- SA2022WU 709- SA2022WU 709- SA2022WU 709- SA2021RU 716- SA2031RU 716-	4 * SB1923WC	2565 -2 2565 -2
	\$2750C1	•# S48433 •# S48434	525-2 496-2	SA2022RU 709- SA2022W 709-	* SB1923YC	2565 -2 2565 -2
* * *	\$2905W(Sim. to Ch.) 1363 -2 \$2905W11(Sim. to Ch.) 1304 -3 \$2910W(Sim. to Ch.) 1377 -3		.528-2 .496-2 .523-2	SA2022WU	* SB1927X	2565 -2 2441 -2 2565 -2
* * *	S2911W(Sim. to Ch.)1466 -3	# S50153	.557-2 .557-2 .528-2	SA2031RU 716- SA2031W 716- SA2031WU 716- SA2031WU 716- SA2032R 716-	4 * SB1965WK	2441 -2 2565 -2 2441 -2
*	52919W 1545 -2 \$2919W 1545 -2 \$2919W3 (Sim. to Ch.) 1545 -2 \$2923W 1558 -2 \$2926P 1558 -2 \$2928W3 1125 -3	# S51773 # S51774	.557-2 .557-2	SA2031WU 716- SA2032R 716- SA2032RU 716- SA2032RU 716- SA2032WU 716- SA2032WU 716- SA2032WU 716- SA2032WU 716- SA2034WU 739- SA2034WU 739- SA2034WU 739-	4 * SB1977S	2441 -2 2565 -2
*	\$2928W3. 1125 -3 \$2928W4. 1125 -3	•# S51864 •# S52223	557-2	SA2032WU	* SB2071PA	2468 -2 2468 -2
*	\$2929W3	• S52494 • S53193 • S53194	570-2	SA2034RU 739- SA2034RU 739- SA2034RUA 739- SA2034WU 739- SA2034WU 739- SA2034WUA 739- SA2034WUA 739- SA2046W5(Sim. to Ch.) 739- SA2046W5A (Sim. to Ch.)	* SB2097YA	2472 -2 2472 -2
* * *#	\$2930L(Sim. to Ch.)	• S53203	580-2 575-2	SA2034WUA	4 * SB2505G	2472 -2 2472 -2 2472 -2
*	\$2928W3	## S50153 ## S50284 ## S50284 ## S50387 ## S51983 ## S51983 ## S51983 ## S52223 ## S5223 ## S52394 ## S52394 ## S52394 ## S55195 ## S551	99-2A 311-2A	SA2046W6(PCB 1020-4)816-	4 * SB2509PC 4 * SB2511N * SB2511NC	2472 -2 2472 -2 2472 -2
*	\$2938L8	• \$56074	307-2A 335-3A		* SB2513G1	2463 -2 2463 -2
k	S2939L(Sim. to Ch.) 1108 -3 S2939W(Sim. to Ch.) 1108 -3	• S56863	88-4A	\$A2046WU4 (Sim. to Ch.) \$A2054W 709- \$A2054W2 664- \$A2054W2 719- \$A2054W2 719- \$A2054W2 719- \$A2054W12 719- \$A2054W12 719- \$A2054W12 719- \$A2054W12 719- \$A2054W12 719- \$A2054W12 719- \$A21524(FCB 1017-3) 741- \$A21524(FCB 1017-3) 741- \$A21524(FCB 1017-3) 741- \$A25054W 2350- \$A25054W 2350- \$A25054W 2350-	* SB2515M1. * SB2515N1. * SB2517P1.	2463 -2 2463 -2
k	S2941W2 (Sim. to Ch.) 1296 -3	S56863 6 6 S56864 6 S56873 6 S56874 6 S56874 6 S56884 6 S56884 6 S56884 6 S56884 6 S56884 7 S	664-3A 664-3B 664-3B	SA2054WU	* SB2523G6	2443 -2 2443 -2 2443 -2
k	\$2945W(Sim. to Ch.)	• S56893	877-3A 886-3A 701-4A	SA2054WU3	6 * SB2531N6	2443 -2 2443 -2 2463 -2
k	\$2950W5. 1055 -2 \$2950W6. 1055 -2 \$2951R6 981-2	• \$60803	716-4A 0	SA2152Y (PCB 1017-3) 741- SA2152Y6(PCB 1017-3) 741- SA2501W 2350-	4 * SB2581P	2463 -2 2463 -2
k	\$2951W	• S61024 .7 •# S611637	05-4A 47-4A	SA2505NK 2350 - SA2509P 2350 -	2 * SB2587P6	2443 -2 2443 -2
*	\$229.01	S61024 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12-4A 112-4A 157-4A	SA2513NK 2386 -	# SB1965WK # SB1971P # SB1971P # SB1971P # SB1971P # SB1977W # SB1977W # SB20275 # SB20271P # SB20277 # SB2057YA # SB2057YA # SB2057YA # SB2050Y #	2443 -2 2498 -2
N Ar Ar	52959H 927-2 \$2959R1 981-2 \$2959R6 981-2	• \$63954	95-4A 722-4A	SA2515M	* SB2713G2 * SB2715N * SB2715N2 * SB2717P * SB2717P2	2498 -2 2498 -2 2498 -2
*	\$2959W 927-2 \$2959W1 981-2 \$2959W6 981-2	•# \$65903 .7 \$66035 .7 \$66036 .7	764-10	SA2523NK 2413 = SA2523NK8 2413 = SA2525CH 2413 =	2 * SB2717P	2498 -2 2498 -2 2457 -2
*	S2960W(PCB 1177-3)1116 -3 S2960W2 (PCB 1177-3)1116 -3	* \$67954 8 • \$67964 7 •# \$68224 7	57-4A	SA2525CH8	2 * SB2727P3. 2 * SB2729N3. 2 * SB2729P3. 2 * SB2731G3.	2457 -2 2457 -2
*	S2966W2 (Sim. to Ch.) 1306 -3 S2966W3 (Sim. to Ch.) 1306 -3	* \$68224 .7 * \$68933 . 1 * \$68936 . 1	105 -3 106 -3	SA2533PN 2413 - SA2533PN8 2413 -	2 * SB2729P3. 2 * SB2729P3. 2 * SB273P3. 2 * SB273P3. 2 * SB273P73. 2 * SB2771R3. 2 * SB2775G3. 2 * SB2775G6.	2457 -2 2457 -2
R Ar	S2966W5 (Sim. to Ch.) 1306 -3 S2968W(Sim. to Ch.) 1466 -3 S2980M(Sim. to Ch.) 1453 -3	* \$69523 * \$69876	.869-3 1 163-3A 1 119-4A 1	SA2535K	2 * SB2771R3 2 * SB2775G3 2 * SB2775G6	2457 -2 2457 -2 2457 -2
3	5290UW21097 3	* \$69886	.804-4	SA2523HKB 2413 - SA2525CH 2413 - SA2525CH 2413 - SA2525CH 2413 - SA2527P 2413 - SA2527P 3413 - SA2527P 3413 - SA2527P 3413 - SA253F 3413 - SA254F 3413 - SA2	2 * SB2777P3	2457 -2
* *	S2982DE (Sim. to Ch.)1453 -3 S2982P(Sim. to Ch.)1453 -3 S2982W(Sim. to Ch.)1097 -3	• \$72073	16-4A 108-3A	SA2541X	2 * SB2795PA	2457 -2 2457 -2 2565 -2



ZENITH—LENITH	ZENITH	I ZENITH I	ZENITH	KENITH	PENITH
★ SB3933WC2565 -2	* SE2567P1370 -2	# SFD2575L	* SH2323E1	* SL2543E	* SY2519E
* SB3935W	* SE2569P	# SFD2580R	* SH2325DE1	* SL2545M	* SY2521W
* SB5549G	* SE2570P 1370 -2 * SE2590X 1370 -2 * SE2595P 1370 -2	SFF2501HT	* SH2325P1. 1639 -2 * SH2329PN 1639 -2 * SH2329PN1 1639 -2	* SL2549E 1905 -2 * SL2549E9 1905 -2 * SL2561X 1905 -2	* SY2523E 2196 -1 * SY2523E2 2196 -1 * SY2525CH 2196 -1
* SB5553GC	SF112E (Ch. 4825)	SFF2503ET	* SH2331X 1639 -2 * SH2331X1 1639 -2 * SH2511W 1650 -2	* SL2561X9. 1905 -2 * SL2571P9. 1905 -2 * SL2575E9. 1905 -2	* SY2525CH2 2196 -1 * SY2527NE 2196 -1 * SY2527NE2 2196 -1
* SB5563G	SF112R (Ch. 4B25). 477-15 SF112W (Ch. 4B24). 460-25 SF112W (Ch. 4B25). 477-15	SFF2503WT. 558-17 SFF2503WT1 594-18 SFF2504MT1 604-14	* SH2523E 1650 -2 * SH2525M 1650 -2 * SH2527DE 1650 -2	* SL2577P9	* SY2533PN
* SC1000M (Remote Control)	SF114E 462-19 SF114R 462-19 SF114W 462-19	SFF2504RT1 604-14 SFF2505ET 558-17 SFF2505ET1 604-14	* SH2527P 1650 -2 * SH2529E 1650 -2 * SH2535X 1650 -2	* SL2597P9	* SY2535E2. 2196 -1 * SY2539X. 2196 -1 * SY2539X2. 2196 -1
* SC1327W 2559 -2 * SC1331Y 2559 -2 * SC1907W 2551 -2	SF117E	SFF2505RT	* SH2541X 1650 -2 * SH2541X1 1650 -2 * SH2561X 1650 -2	* SM1321W 1995 -2 * SM1741W 1994 -2 * SM1961W 2010 -2	* SY2541X2 2196 =1 * SY2543E 2196 =1 * SY2543E2 2196 =1
* SC1911W	SF119 451-21 SF119E 451-21 SF119R 451-21	SFF2505WT1 604-14 # SFF2515ET 569-16 # SFF2515ET1 606-14	* SH2571P 1680 = 2 * SH2575P 1680 = 2 * SH2597P 1680 = 2	* SM1961W1 2010 -2 * SM1961WXS 2010 -2 * SM1961X 2010 -2	* SY2547PN
* SC1935W 2590 -2 * SC1995W 2561 -2 * SC2023H 2579 -2	SF120E 481-21 SF120R 451-21 SF125 451-21	# SFF2515RT 569-16 # SFF2515RT1 606-14 # SFF2515WT 569-16	* SH2599P. 1650 -2 * SHT2586P. 1650 -2 * SJ1321W. 1733 -4	* SM1971P 2010 -2 # SM2420H 727-10 # SM2420M 727-10	* SY2549E 2196 -1 * SY2549E2 2196 -1 * SY2551E2 2196 -1
* SC2027S 2579 -2 * SC2097W 2579 -2 * SC2501W 2599 -2	SF125E	# SFF2515WT1 606-14 SFF2535M 571-18 # SFF2535M1 593-13	* SJ1741W1 1736 -2 * SJ1939W3 1740 -2 * SJ1939W7 1740 -2	# SM2420R	* SY2571P. 2207 -2 * SY2571P2 2207 -2 * SY2571P72 2202 -2
* SC2503G .2599 -2 * SC2505P .2599 -2 * SC2507N .2599 -2	# SF177E	SFF2535R 571-18 # SFF2535R1 593-13 SFF2560W 575-17	* SJ1951W3	* SM2511W. 2010 -2 * SM2523E 2010 -2 * SM2525M. 2010 -2	* SY2571P77 2202 = 2 * SY2573NE 2202 = 2 * SY2573NE2 2202 = 2
* SC2511G	# SF183R	SFF2570E	* SJ2325DE 1744 -2 * SJ2325P 1744 -2 * SJ2327M 1744 -2	* SM2527DE 2010 ~2 * SM2527P 2010 ~2 * SM2531E 2010 ~2	* SY2573NE72 2202 ~2 * SY2573NE77 2202 ~2 * SY2575E 2202 ~2
* SC2517P	# SF188	SFF2570W1	* SJ2331X	* SM2533PN 2010 -2 * SM2535X 2010 -2 * SM2541X 2010 -2	* SY2575E2. 2202 -2 * SY2575E77. 2202 -2 * SY2577P. 2202 -2
* SC2583H	# SF190	SFF2575L	* SJ2523E	* SM2543E 2010 ~2 * SM2545M 2010 ~2 * BM2549E 2010 ~2	* SY2577P2. 2202 -2 * SY2577P72. 2202 -2 * SY2577P77. 2202 -2
* SC2593L 2611 -2 * SC2593W 2611 -2 * SC2593Y 2611 -2	* SF1960R1. 1466 -3 * SF1962X. 1466 -3 * SF1964AX. 1466 -3	SFF2582R 575-17 SFF2585H 575-17 SFF2585H1 591-16	* SJ2525M19	* SM2597P	* SY2579X 2202 -2 * SY2579X2 2202 -2 * SY2579X72 2202 -2
* SC2705G	* SF1966P	SFF2601E 558-16 SFF2601H 558-16 SFF2601R 558-16	* SJ2527P 1744 -2 * SJ2527P19 1744 -2 * SJ2529E 1744 -2	* SN1323W4 2071 -2 * SN1743W 2071 -2 * SN1743W4 2071 -2	* SY2579X77. 2202 -2 * SY2589AR 2196 -1 * SY2589AR2 2196 -1
* SC2713H	SF2505W	SFF2603E (For Amp. Ch.) 	* SJ2529E19	* SN1961W5 2067 -2 * SN1961X5 2067 -2 * SN1963W5 2067 -2	* SY2593P 2196 -1 * SY2593P2 2196 -1 * SZ1319W 2274 -2
* SC2787P	SF2530R	SFF2603E (For Tuner Ch.)	* SJ2535X19 1744'-2 * SJ2541X 1744'-2	* SN1963W67 2108 -2 * SN1973P5 2067 -2 * SN1973W67 2108 -2	* SZ1319W7 2274 -2 * SZ1927W 2289 -2 * SZ1927W7 2289 -2
* SC3321S	SF2550E	SFF2603R (For Amp. Ch.) 	* SJ2543E	* SN1975P5 2067 -2 * SN2311W 2097 -2 # SN2410W 727-10	* SZ1927X 2289 -2 * SZ1961W 2291 -2 * SZ1963W 2291 -2
* SC3931W 2551 -2 * SC3943W 2561 -2 * SC3961S 2561 -2	* SF2553M (Sim. to Ch.)1423 -3 * SF2555DE(Sim. to Ch.)1423 -3 * SF2555P (Sim. to Ch.)1423 -3	SFF2603W (For Amp. Ch.) 568–17	* EJIFABNIII 1744 -2 * SJ2545X19 1744 -2 * SJ2549E 1744 -2	* SN2505E 2097 -2 * SN2509P 2097 -2 * SN2513W 2059 -2	* SZ1963W77 2291 -2 * SZ1973P 2291 -2 * SZ1973P77 2291 -2
* SC3973H	# SF2560	SFF2603W (For Tuner Ch.) 558-16 SFF2603W1	* SJ2549E19	* SN2521LE 2059 -2 * SN2523E 2059 -2 * SN2525M 2059 -2	★ SZ1997W 2289 -2 ★ SZ1997W7 2289 -2 ★ SZ2523NK 2328 -2
* SC5533G	* SF2560W	SFF2604M1 604-14 SFF2604R1 604-14 SFF2604W1 604-14	* SJ2575E	* SN2527DE 2059 -2 * SN2527P 2059 -2 * SN2531E 2059 -2	* SZ2523NK3 2328 -2 * SZ2525CH 2328 -2 * SZ2525CH3 2328 -2
* SC5563G	* SF2560X4(Sim. to Ch.)1453 -3 * SF2561P	SFF2605 (For Tuner Ch.) 558-16 SFF2605E (For Amp. Ch.)	* SJ2599P (For TV Ch. only)	* SN2533PN 2089 -2 * SN2535AR 2089 -3 * SN2539X 2069 -2	★ SZ2527P 2328 -2 ★ SZ2527P3 2328 -2 ★ SZ2533PN 2328 -2
* SC5593S 2611 -2 * SC5595H 2599 -2 * SC5597Y 2611 -2	* SF2562M. 1453 -3 * SF2562M4(Sim. to Ch.) 1453 -3 * SF2563DE. 1453 -3	558-17 SFF2605E (For Tuner Ch.) 558-16	* SJR9500P(Sim. to Ch.) 1744 -2 * SJT2585P(Sim. to Ch.) 1744 -2 * SK1321W	* SN2541X. 2059 -2 * SN2543E. 2059 -2 * SN2547PN 2059 -2 * SN2547PP 2059 -2	* SZ2533PN3 2328 -2 * SZ2535K 2328 -2 * SZ2535K3 2328 -2 * SZ2537K 2328 -2
* SC5755P	* SF2563DE4 (Sim. to Ch.) * SF2563P 1453 -3 * SF2563P4(Sim. to Ch.) 1453 -3	SFF2605E1	* SK1745(17KC55). 1791 -2 * SK1745W (17KC55). 1791 -2 * SK1961W 1828 -2 * SK1961W5 1828 -2	* SN2549E 2059 -2 * SN2551E 2059 -2 * SN2571P 2059 -2 * DN25954T 2089 -3	* SZ2537K 2328 -2 * SZ2537K3 2328 -2 * SZ2537X 2328 -2 * SZ2537X3 2328 -2
* SD1950R6. 1311 -3 * SD2350R. 1306 -3 * SD2550R. 1315 -3	* SF2564X	SFF2605R (For Tuner Ch.) SF2605R1	* SK1971P5 1828 -2 * SK1971W5 1828 -2 * SK1989W 1850 -2	* SN2593P 2089 -3 SP400WT 680-10 SP401W 684-15	* SZ2539X. 2328 -2 * SZ2539X3. 2328 -2 * SZ2539X3. 2328 -2 * SZ2541X 2285 -2
* SD2550R9 1375 -3 * SD2550R91 1375 -3 * SD2552W 1315 -3	# SF2565M 453-15 # SF2566M 453-15 * SF2566M 1463-3 * SF2566M4(Sim. to Ch.) 1453-3	558-17 SFF2605W For Tuner Ch.—558-16 SFF2605W1	* SK1989X 1850 -2 SK2450HT 650-10 SK2450RT 650-10	■ SP2556P 1315 -3 SR917M 1642 -4 SR918P 1642 -4	* SZ2541X3. 2285 = 2 * SZ2541X73. 2285 = 2 * SZ2541X77 2286 = 2
* SD2552W9	* SF2567DE	SFF2606R (For Amp Ch.) 	SK2450WT 650-10 SK2500MT 650-10 SK2500RT 650-10	SRD22. 444-22 SRS2E. 477-15 SRS2R 477-15	* SZ2547PN
* SD2554M9 . 1375 -3 * SD2554M91 . 1375 -3 * SD2556DE . 1315 -3	* SF2567P 1453 -3 * SF2567P4(Sim. to Ch.) 1453 -3 * SF2568W 1453 -3	SFF2606W (For Amp Ch.) 558-17	SK2500WT	SRS2W 477-15 SRS4E 462-19 SRS4R 462-19	* SZ2547PN77
* SD2556DE9	* SF2568W4(Sim. to Ch.) 1483 -3 * SF2569P	SFF2606W (For Tuner Ch.) SFF2607M (For Amp Ch.)	SK2501LT2 650-10 SK2501WT 650-10 SK2501WT2 650-10	SRS4W 462-19 SRS7 462-19 SRS10 444-22	* SZ2549P73. 2285 -2 * SZ2549P77. 2285 -2 * SZ2551NK 2328 -2
* SD2556P91	# SF2570	SFF2807M (For Tuner Ch.)	* SK2513W 1853 -2 * SK2517P 1857 -2 * SK2521P 1857 -2	SRS12. 444-22 SRS15. 444-22 SRS19. 444-22	* SZ2551NK3 2328 -2 * SZ2551NK73 2328 -2 * SZ2561NK77 2328 -2
* SD2560X. 1315 -3 * SD2560X9. 1375 -3 * SD2560X91. 1375 -3	* SF2570P	SFF2607M1 604-14 # SFF2615E 569-18 # SFF2615E1 606-14	* SK2523E 1853 -2 * SK2525M 1853 -2 * SK2527DE 1863 -2	\$R\$20	* SZ2571CH
* SD2561W9	# SF2570Y 453-15 # SF2575R 453-15 # SF2580H 453-15 \$ SF2590X (Sim. to Ch.) 1370 -0	# SFF2615R 569-16 # SFF2615R1 606-14 # SFF2615W 569-16 # SFF2615W1 606-14	* SK2527P. 1853 -2 * SK2529P. 1853 -2 * SK2533PN. 1853 -2 * SK2535X. 1852 -2	* SS2315E (Sim. to Ch.)2097 -2 * SS2319P (Sim. to Ch.)2097 -2 * SS2339E3	* SZ2571CH77 2328 -2 * SZ2573NK 2328 -2 * SZ2573NK3 2328 -2 * SZ2573NK73 2328 -2
* SD2562M	+ SF2595P (Sim to Ch.) 1370 =2	OF 12000ET7		* SS2511B2010 -2 * SS2543K 2386 -2	* SZ2573NK73 2328 =2 * SZ2573NK77 2328 =2 * SZ2575P 2328 =2
* SD2563DE 1315 -3 * SD2563DE9 1375 -3 * SD2563DE91 1375 -3	* SF2595P4(Sim. to Ch.) 1370 -2 # SFD111J 526-13 SFD122E 451-21	SFH2500RTZ603-16 SFH2500WT1 650-10	* SK2543E 1853 -2 * SK2543E 1853 -2 * SK2545M 1853 -2 * SK2549E 1853 -2 * SK2571P 1853 -2 * SK2575E 1853 -2	* SS2545NK	* SZ2575P3 . 2328 -2 * SZ2575P73 . 2328 -2 * SZ2575P77 . 2328 -2 * SZ2577P . 2328 -2
* SD2563P . 1315 -3 * SD2563P9 . 1375 -3 * SD2563P91 . 1375 -3	SFD122R 451-21 SFD122W 451-21 # SFD220M 496-18	• SFH2502MT 607-2	* SK2577P1853 -2	* SS2992DE(Sim. to Ch.) 1453 -3 * SS2992P (Sim. to Ch.) 1453 -3	* SZ2577P3. 2328 -2 * SZ2577P73. 2328 -2 * SZ2577P77. 2328 -2
* SD2564X 1315 -3 * SD2564X9 1375 -3 * SD2564X91 1375 -3 * SD2565W 1312 -3	# SFD220R 496-18 # SFD220T 496-18 # SFD280M 503-18 # SFD280R 503-16	• SFH2502WT	* SK25/9P 1853 -2 * SK2593P 1853 -2 * SK2595E 1853 -2 * SL1325W 1876 -2 * SL1325W9 1876 -2	* SS6503P	* SZ2579X. 2328 =2 * SZ2579X3. 2328 =2 * SZ2579X3. 2328 =2 * SZ2579X73. 2328 =2
* SD2565W9 1375 -3 * SD2565W91 1375 -3 * SD2565W93 1375 -3	# CEDOOOD 40# 40	OFFICE COT AS	X SLI/4IW1090 -2	* SS6509G. 2472 -2 * SS6511G. 2599 -2 * SS6519G. 2599 -2	* SZ2579X77. 2328 -2 * SZ2579X77. 2328 -2 # Series700R .91 -8
* SD2566P9	# SFD283W 495-19 # SFD285M 495-19 # SFD285R 495-19 # SFD285R 495-19	* SG1750R	* SL1971P/9	ST1950RT1	# T305L 791-9 # T305W 791-9 # T315B 783-9
* SD2567DE 1312 -3 * SD2567DE9 1375 -3 * SD2567DE93 1375 -3	# SFD288E 495-19 # SFD288R 495-19 # SFD288W 495-19 # SFD290H 495-19		* SL1981W/9	# ST1951R3	# T315P. 783-9 # T315W 783-9 T325M 765-12
* SD2568X9 1375 -3 * SD2568X93 1375 -3 * SD2568X96 1375 -3	# SFD290H 495-19 # SFD290R 495-19 SFD660C 519-18 # SFD2501E 526-13		# CLOSO1E0 707-40	* SS5509G 2472 2 * SS5519G 2899 -2 * SS5519G 2899 -2 * SS5519G 2690 -2 * SS5519G 2690 -2 * ST1950LT 660-10 * ST1950MT 600-10 * ST1951M 600-10 * ST1951M 727-10 * ST1951M 727-10 * ST1954MT 800-10 * ST1954MT 800-10 * ST1954MT 800-10 * ST1958MT 800-10 * ST1958MT 800-15 * ST1958MT 800-15 * ST1958MT 800-15 * ST1958MT 800-15 * ST1958MT 800-15 * ST1959MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15 * ST1951MT 800-15	\$ \$22573NK73
* SD2569P	SFD660C 519-18 SFD2501E 526-13 SFD2503E 523-13 SFD2503R 523-13 SFD2503W 523-13 SFD2503W 523-13		# SI 2501B3 797-10	ST1959H 684-15 ST1971W 694-12 ST1981W 694-12	T402F 294-13 T402V 294-13 T402Y 294-13
SD2593P 1853 -2 SD2595E 1883 -2 • SE191R(Sim. to Ch.) 1156 -3 ★ SE1750R 1377 -8	# SFD2503W 523-13 SFD2505E 462-19 SFD2505R 462-19 SFD2505T 462-19	* SG2562M	\$1.2501W .694-15 # \$1.2501W3 .727-10 \$1.2505M .685-15 \$1.2505R .685-15	* SV3921W1	# T404F 296-12 # T404L 296-12 # T404P 296-12
* SE2551W (Sim. to Ch.)1306 -3 * SE2551W11423 -3	SFD2505W 462=19 # SFD2515E 496=18 # SFD2515R 496=18 # SFD2515T 496=18	* SG2565P. 1554 -2 * SG2568W 1554 -2 * SG2569P. 1554 -2 * SG2570DE 1554 -2	SL2507H. 685-15 SL2507R. 685-16	* SV3931W 2565 -2 * SV4503AR 2097 -2 * SV4505K 2386 -2	# T404V 296-12 # T404W 296-12 T521F 303-16
* SE2553M (Sim. to Ch.)1306 -3 * SE2553M1	# SFD2515W	* SG2570P	+ SI 2513W	* SV4531E	T521G
* SE2555DE1	# SFD2530R 503-18 # SFD2530W 503-18 # SFD2530V 503-18 # SFD2535M 503-18	* SH913	# SL2525E1905 -Z	* SY1961X 2193 -2 * SY1963W 2193 -2 * SY1963W77 2193 -2	T521Y
* SE2560Y1370 -2	# SFD2535M 503-18 # SFD2535R 503-18 # SFD2560E 495-19 # SFD2560R 495-19 # SFD2560W 495-19	* SH951W . 1681 -2 * SH1321W2(Sim. to Ch.) .1634 -2 * SH1743W . 1657 -2 * SH1743W3 . 1667 -2	* SL2525EM 1906 -2 * SL2525M 1905 -2 * SL2527DE 1905 -2 * SL2527DE 1905 -2 * SL2527DE 1905 -2 * SL2527DE 1905 -2 * SL2527P 1905 -2 * SL2527P 1905 -2 * SL2527P 1905 -2	\$ \$V4501E	T621G 303-16 T621W 303-16 T621W 303-16 T621W 303-16 T621P 303-16 T622P 293-12 T622P 293-12 T622P 293-12 T622P 293-12 T622W 293-12 T622W 293-12 T624W 293-12 T624W 293-12 T624W 293-12
* SE2561W 1370 -2 * SE2562W 1370 -2 * SE2563DE 1370 -2 * SE2563P 1370 -2 * SE2564X 1370 -2	1 # SEU2565M	* SH1911 1681 -2 * SH1933W 1681 -2		* SY2501W2 2146 -2 * SY2513E 2146 -2 * SY2513E2 2146 -2 * SY2515PN 2146 -2	T524R 293-12 T524V 293-12 T524W 293-12
* SE2564X 1370-2 * SE2565B 1370-2 * SE2566M 1370-2 * SE2567DE 1370-2	# SFD2565R 495-19 # SFD2570E 495-19 # SFD2570W 495-19 # SFD2570Y 495-19		* SL2533PN9 1905 -2 * SL2535X9 1905 -2 * SL2541X 1905 -2 * SL2541X9 1905 -2	* SY2515PN2	T545. 298-14 # T575C 358-15 # T576L 365-15 # T575V 358-15
* SE2567UE1370 -2	# SFD2570Y	* SH2323E1639 -2	* SL2541X91905 -2	* SY2517E22146~2	# T575V

Zenith remanufactured and reconditioned replacement modules and sub-assemblies

factory-fresh from Exchange Counters throughout the U.S.

There's no sense risking an exchange anywhere else!

One of the easiest, fastest, and surest ways for you to preserve the pedigree of the Zenith products you service and maintain is with genuine Zenith replacement

And at no time is this more critical than when you replace the more sobhisticated components like modules, tuners, channel selectors and subassemblies.

Your participating Zenith parts distributor will supply you with a replacement remanufactured, reconlitioned and serviced for reliability by nith people as dedicated and lowledgeable as those who made he original.

Equally important, the replacement module or sub-assembly you receive in exchange from your Zenith parts distributor will most likely incorporate Zenith factory modifications, if any, in effect at the time of remanufacture.

And nowhere else but in a participating Zenith parts distributor's Exchange Program can you get assurance that a replacement incorporates a Zenith factory up-date if one exists!

ZENITH

The quality goes in before the name goes on.®

That's why you should start taking advantage of your Zenith parts distributor's

R&R Exchange Program now.

We'll help you locate the Zenith R&R Exchange Counters in your area if you'll write on your company letterhead with your complete address element and Zip Code.

Chances are there's an Exchange Counter for Zenith factory-fresh replacement modules and subassemblies closer than you realize.

Write, if you don't know, and we'll tell you where it is! There's no sense risking an exchange for a Zenith replacement anywhere else!



Thorough, Reliable VCR Service Documentation



- Detailed, board-by-board drawings in both electronic and mechanical detail.
- Schematics are given by board, not by signal flow, allowing faster diagnosis and troubleshooting.
- Board drawings are given for easy component location.
- Mechanical parts are shown in exploded views.
- Complete parts lists for both electrical and mechanical components allow for easy off-shelf replacement.
- Sources, testpoints and voltage sources are shown in color for quicker recognition.
- Board drawings are printed on one side of the sheet to avoid shuffling pages that interrupt repair time.

A Growing Demand for Service and Repair

Factory sales of VCRs are estimated to reach 13.2 million units, making the total installed base of VCRs in the United States over 31.5 million.

Within 5 years, an estimated 43% of these machines will need servicing. These 31 million users will be searching for fast, dependable, price-competitive servicing.

Take advantage of this money-making opportunity by having the documentation necessary for any brand or model of VCR that your customer needs repaired.

PHOTOFACT VCR Service Data Versus Manufacturer's Data

Sams' standard format gives you much more than even the manufacturer can. Avoid having to adapt to different schematic styles and layouts each time you service equipment from a different manufacturer. Compare Sams' PHOTOFACT VCR Service Data with that provided by the manufacturer.

Make Money and Save Time

At \$21.95 each, PHOTOFACT VCR Manuals will more than pay for themselves with a single repair. Less time spent on repairs will increase turnaround time that creates customer loyalty, repeat business, and referrals. PHOTOFACT VCR Service Data can be even more affordable through Sams' "Bonus-Buy Plan" for volume discounts.

Increase productivity. Accelerate Turnaround. Profit with quality, dependable, service documentation from the people who have provided repair data to technicians for over 40 years . . . Sams.

PHOTOFACT VCR Service Data is available from local electronics distributors, bookstores or from Sams. For information about where you can get PHOTOFACT VCR Service Data call toll-free 800-428-SAMS.



HOWARD W. SAMS & COMPANY_

	ZENITH	, ,	ZENITH		ZENITH		ZENITH	
# #	T575W T600. T600. T723. T724. T825F T825F T825G T825R T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G T825B T825G	.655-15 .254-13	•# T1998W •# T1998WU	707-4	• T2040RU3 •# T2040W	716-4	• T2075LU2B •# T2075LUA	664-3
#	T723. T724. T825F	309-16 309-16 287-17	## T1998WU # T1998WU (Sim. to Ch.). # T2015R5 (Sim. to Ch.). # T2015R5A(Sim. to Ch.). # T2015RU (Sim. to Ch.). # T2015RUA(Sim. to Ch.). # T2015W4 (Sim. to Ch.). # T2015W5 (Sim. to Ch.). # T2015W5 (Sim. to Ch.). # T2015W5 (Sim. to Ch.). # T2015W5 (Sim. to Ch.).	739-4 739-4 739-4	■ T2040RU3 ■ T2040W2 ■ T2040W2 ■ T2040W3 ■ T2040W4 ■ T2040W4 ■ T2040W4 ■ T2040W12 ■ T2040W12 ■ T2040W12 ■ T2040W12 ■ T2040W13 ■ T2040W14 ■ T2050W14 ■ T20	664-3 716-4 709-4	### TROYSLUB####################################	
•	T825G	.287-17 .287-17 764-4	 T2015RUA(Sim. to Ch.) T2015W T2015W4 (Sim. to Ch.) 	739-4 739-4 739-4	•# T2040WU	635–3 664–3	 T2075WU T2075WU2B # T2075WUA 	607-2 664-3 635-3
:	T1630J6 (Sim. to Ch.) T1630JU4(Sim. to Ch.) T1630Y5 (Sim. to Ch.)	.764-4 .764-4	• T2015WU	739-4	• T2040WU4 • T2042E	716-4 709-4 709-4	●# T2077H ●# T2077HU ●# T2077R ●# T2077RU ●# T2079M ●# T2079MU ●# T2080E	635–3 635–3
•	T1630Y6 (Sim. to Ch.) T1630YU4(Sim. to Ch.) T1814R	.764-4 .764-4 .292-12	 T2015WU4(Sim. to Ch.) T2015WUA(Sim. to Ch.) T2015WV5(Sim. to Ch.) T2015WV5A (Sim. to Ch.) 	739-4	• T2042EU	664–3 709–4 664–3	•# T2077RU •# T2079M •# T2079MU	635-3 635-3
•	T1816B. T1816L. T1816R. T1816R. T1978GU1 (Sim. to Ch.). T1978GU4 (Sim. to Ch.). T1978L5(Sim. to Ch.). T1978L5A	292-12 292-12 292-12	T2016WV5A (Sim. to Ch.) T2018RU T2018RUA(Sim. to Ch.). T2018WU. T2018WU. T2018WU. T2018WU. T2018WU. T2000W T2000W T2000W T2000W T2000W T2000W T2000WA (Sim. to Ch.). T2000WA (Sim. to Ch.). T2000WA (Sim. to Ch.). T2000WA (Sim. to Ch.). T2000WA (Sim. to Ch.). T2000WA (Sim. to Ch.). T2000WA T2000WA (Sim. to Ch.). T2000WA T2000WA T2000WA T2000WA T2000WA	739-4 739-4	• T2042H	709-4 709-4	•# T2080E • T2080E2 • T2080E2B	635-3 664-3
*#	T1978GU	.743-4 .743-4	• T2018W	739-4 739-4	• T2042RU	709-4	• T2080E3	716-4
****	T1978L5(Sim. to Ch.)	.743-4 .791-4 743-4	• T2020RU	739-4 739-4	• T2042W2 • T2042WU • T2042WU		• T2080EU2B	664-3 716-4
o#	T1978LU (Sim. to Ch.) T1978LU (Sim. to Ch.) T1978LU4 (Sim. to Ch.) T1978XS(Sim. to Ch.) T1978XS(Sim. to Ch.) T1978XS T1979CS T1979CS T1979CA T1979CA T1979CA T1979CA T1979CA T1980CU T1980CU T1980CU T1980CU	.743-4 .743-4	 T2020W5 (Sim. to Ch.) T2020W5A(Sim. to Ch.) T2020WU 	739-4 739-4 739-4	•# T2044E • T2044E2B •# T2044EU	635-3 664-3 635-3	•# T2080R. • T2080R2B. • T2080R3	635-3 664-3 .716-4
*#	T1978X5A	.791-4 .817-4 .851-4	 T2020WU4(Sim. to Ch.) T2020WUA T2020WV5(Sim. to Ch.) 	739-4 739-4 739-4	• T2044EU2B •# T2044R • T2044R2	664-3 635-3 664-3	• T2080R4 •# T2080RU • T2080RU2B	709-4 635-3 664-3
•#	T1979X6	.817-4 .851-4 .630-3	 T2020WV5A (Sim. to Ch.) T2023R3 	739-4 716-4	• T2044R2B •# T2044RU • T2044RU2	664~3 635~3 664~3	• T2080RU3	716-4 709-4 635-3
**	T1980C2(Sim. to Ch.) T1980C4 T1980CU	.630-3 .630-3	• T2023RU3 • T2023W3 • T2023WU3	716-4 716-4	• T2044RU2B	664–3 739–4 635–3	• T2080W2 • T2080W3 • T2080W4	
*#	T1980G	.630-3 .630-3	• T2024H3 • T2024HU	716-4 709-4	• T2044W2 • T2044W2B • T2044W6	664–3	•# T2080WU. • T2080WU2 • T2080WU2B	664-3 664-3
*#	T1980GU	.630-3 .682-3	• T2024M	709-4 716-4	e# T2044WU	635-3 664-3	• T2080WU4 • T2081E	709-4
	T1980CU T1980G T1980G T1980GS(Sim. to Ch.). T1980GS(Sim. to Ch.). T1980GU T1980GU T1980GU T1980GU T1981CA T1981CUA T1981CUA T1981GU T1981GU	.745-4 .745-4 682-3	• T2024MU3. • T2024R. • T2024R3	716-4 709-4 716-4	T2044WU4(Sim. to Ch.) T2044WV6. T2044WV6A	739-4 816-4	• T2081R • T2081R3	709-4 716-4 709-4
:			 T2024RU T2024RU3 T2024W 	709-4 716-4 709-4	T2045R. T2045R3 T2045RU	709-4 716-4 709-4	• T2081RU3 • T2081W • T2081W3	716-4 709-4 716-4
•#	T1981LU	.682-3 .765-4 .795-4	T2024W3T2024WUT2024WU3	716 -4 709-4 716-4	• T2045RU3 • T2045RU6 • T2045W	716-4 739-4 709-4	• T2081WU • T2081WU3 •# T2104C	709-4 716-4 605-3
•#	T1982JU	.765-4 .748-4 .748-4	• T2025W	664-3 664-3	• T2045W3 • T2045WU • T2045WU3	716-4 709-4 716-4	•# T2104CU •# T2104G •# T2104GU	605-3 605-3
*#	T1981L T19812C5 (Sim. to Ch.) T1982C5 (Sim. to Ch.) T1982J5 (Sim. to Ch.) T1982JU T1982JU T1982LU4 T1982L5 (Sim. to Ch.) T1982L5 (Sim. to Ch.) T1982L5A	.765-4 .795-4	• T2025WU. • T2025WU2.	607-2 664-3	• T2050M	607-2	*# T2105L *# T2105LU ** T2170W6 (Sim. to Ch.).	605-3 789-4
•#	T1002DC	940.4	•# T2025WUA • T2026 • T2026	. 635-3 . 739-4	•# T2050MUA • T2050R. •# T2050RA	635-3	T2205G	631-3 677-3
•#	T1984L6. T1984LU4 (PCB 749-5) (Sin	822-4 n. to Ch.) 747-4	• T2026H2B	664-3 635-3 607-2	• T2050RU •# T2050RUA • T2050W	607-2 635-3 607-2	T2220RU T2222B	286-13 286-13 286-13
:	T1985C. T1985C2 T1985C3	.631-3 .677-3 .712-4	• T2026HU2B •# T2026HUA. • T2026R.	.664-3 .635-3 .607-2	•# T2050WA • T2050WU •# T2050WUA	635=3 607=2 635=3	• T2222E • T2222EU • T2222L	286-13 286-13 286-13
•#	T1985C4	.707-4 .631-3 .677-3	• T2026R2 • T2026R2B •# T2026RA	664-3 664-3 635-3	•# T2050WUA •# T2052M • T2052M2 • T2052M2B	635–3 664–3	• T2222LU • T2222R • T2222RU	286-13 286-13 286-13
•#	T1985CU3 T1985CU4 T1985J	.712-4 .707-4 .631-3	• T2026RU	664-3 664-3	•# T2052MU. • T2052MU2. • T2052MU2B.	635–3 664–3 664–3	• T2224E • T2224EU • T2224R	286-13 286-13 286-13
•#	T1984L5(PCB 749-5) (Sim. T1984L4 (PCB 749-5) (Sim. T1984L4 (PCB 749-5) (Sin. T1985C2 T1985C2 T1985C4 T1985CU T	.677-3 .712-4 .707-4	T2020WUSSIM to Ch.) T2020WSSIM to Ch.) T2020WSA (Sim to Ch.) T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2023R3 T2024R3 T2024R3 T2024R4 T2026R4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2027M4 T2028W4 T2028W4 T2028W4 T2028W4 T2028W4 T2028W4 T2028W4	635-3 607-2 664-3	•# T2052R. • T2052R2 • T2052R2B.	635-3 664-3	• T2224RU • T2229E • T2229R	286-13 267-16 267-16
•	T1985JU2 T1985JU3	.677-3 .712-4	• 1202/M2B •# T2027MA • T2027MU	635-3	•# T2052RU • T2052RU2 • T2052RU2B	635=3 664=3	T2230E	267-16 267-16
	T1986 T1986CU T1986CU4 (PCB 749-5) T1986F T1986FU	745-4	* T2027MU2B	635-3	• T2052W2	664-3 664-3	# T2232EU (See Servicer). # T2232R(See Servicer). # T2232RU (See Servicer)	790
•# •# •#			• T2028W1 • T2028W3 • T2028W6	664-3 716-4 739-4	 T2052WU2 T2052WU2B T2055H 		# T2247E(See Servicer) . # T2247EU (See Servicer	790 790
•#	T1986GUA T1986JU4 (PCB 749-5) T1986WU(PCB 749-5) T1986WU4 (PCB 749-5)	.745-4 .747-4 .747-4	T2028WU.T2028WU1T2028WU3	709-4 664-3 716-4	 T2055H2 T2055H2B T2055H3 	664–3 664–3 716–4	# T2247R(See Servicer). # T2247RU (See Servicer	790
*# *#	T1987R3	712-4	T2028WU6T2029AT2029A3	739-4 709-4 716-4	 T2055HU T2055HU2 T2055HU2B 		# 12240E(See Servicer).	/90
•#	T1987RU. T1987RU3 T1987W. T1987W3. T1987WU. T1987WU. T1987WU3	707-4	• T2029AU • T2029AU3 • T2029H	709-4 716-4 709-4	• T2055M	709-4	# T2248RU (See Service) T2250E	790 267-16
*#	T1987WU	707-4	• T2029H3	716-4	• T2055M3	716-4	T2256E	267-16 267-16
•#	T1988L6. T1988W (PCB 749-5) (Sim.	.822-4 to Ch.)	• T2029HU1	.664-3 .716-4 739-4	T2055MU2B T2055R. T2055R2		T2261 T2261E	267-16 267-16 267-16
•# •#	T1988W6	822-4 747-4 747-4	• T2029R. • T2029R1 • T2029R3	.709-4 .664-3 .716-4	T2055R3 T2055RU T2055RU3	716-4 709-4 716-4	T2261R	267-16 267-16 267-16
•#	T1990F3	712-4 707-4 712-4	T2029R6T2029RUT2029RU1	.739-4 .709-4 .664-3	T2055WT2055W2T2055W2B		T2262R	267~16 307~17 307~17
•#	T1987WJ3 T1988L6 T1988L6 T1988W (PCB 749-5) (Sim. T1988W (Sim. T1998PU T1999PU T1990F3 T1990F4 T1990F4 T1990G T1990GU T1990GU T1990GU T1990GU T1990GU T1990GU	.707-4 .631-3 .677-3	Тегрела Тегре	716-4 739-4 709-4	• T2055W3	716-4 709-4 664-3	# 12249EU (See Servicer) # 72249RU (See Servicer) # 72249RU (See Servicer) # 72249RU (See Servicer) # 72250R # 72250R # 72250R # 72250R # 72250R # 72250R # 72250R # 72250R # 72250R # 72261R # 72261R # 72261R # 72261R # 72261R # 72261R # 72262R # 72359E # 72359E # 72359E # 72359E # 72359E # 72350RU # 72360RU # 72367FU	307-17 307-17
•	T1990GU	.631-3 .677-3 .712-4	• T2030M1 • T2030M3 • T2030MU	664-3 716-4 709-4	• T2055WU2B	664–3 716–4 607–2	T2360RU	307-17
•# •# •#	T1990LU3	707-4	• T2030MU3. • T2030MU6.	.716-4 .739-4	•# T2070EA • T2070EU •# T2070EUA	607-2 607-2	T2367YU	307-17 307-17
•	T1991R6	822-4	 T2035W5A(Sim. to Ch.) 	.739-4	• T2070R3		T2387R	307-17 307-17 307-17
·#		747-4	T2035W6A T2035W4(Sim. to Ch.) T2036H5 (Sim. to Ch.) T2036H5 (Sim. to Ch.) T2036H6		• T2070RU3	716-4 635-3 607-2	T2383U T2387R T2387R T2387R T2391E T2391E T2391F T2391F T2391F T2391F T2405F T2405F T2405F T2405F T2405V T2475C T2478C	307-17 307-17 307-17
•# •#	T1992CU T1992L T1992LU	707-4	 T2036H6 T2036H6A T2036HU4(Sim. to Ch.) 	.816-4 .816-4 .739-4	• T2070W3	716-4 635-3 607-2	# T2405F # T2405L # T2405P	296-12 296-12 296-12
*# *#	T1991W6 T1992CU T1992CU T1992L T1992L T1994F T1994F T1994F T1994F T1995W T1995W2 T1995W2 T1995W6	707-4	• T2036R6	.816-4 .816-4 .739-4	• T2070WU3	716-4 635-3 607-2	T2405V	296-12 817-11
•# •#	T1994LU T1995W T1995W2	.707-4 .707-4 .677-3	• T2038M6	.816-4 .816-4 .664-3	•# T2072HA • T2072HU •# T2072HUA.	607-2 635-3	# T2475W # T2479A # T2482L # T2482W	817-11 817-11 838-11
*#	T1995W2A T1995W6 T1995WU T1995WU2 T1995WU2A T1996LU T1996LU T1997FU	.819-4 .707-4	• 12040E2B	.709-4	• 12072W •# T2072WA • T2072WU •# T2072WUA	635-3	T2485A # T2487C	901-8 838-11
•# •#	T1995WU2A	.631-3 .655-3	• T2040EU4 •# T2040R. • T2040R2	.709-4 .635-3 .664-3	• T2073M	607-2 635-3 607-2	T2490A	901-8 .101911 .790-9
*# *#	T1997FU T1997JU T1997R T1997RU	747-4	FAMORPHA (Gim. to Ch.) **T2038R8A **T2038R8A **T2038M6 **T2038M6 **T2040E2 **T2040E2 **T2040E2 **T2040E4 **T2040	.664-3 .716-4	•# T2073MUA • T2075L • T2075L2	635-3 607-2 664-3	T2510W	790-9 .1019 -11
** **	T1997RU T1997W T1997WU	707-4	•# T2040RU	.635-3	T2055M2B T2055M2B T2055M3 T2055MU2B T2055MU2B T2055MU2B T2055P3 T2055P3 T2055P3 T2055P3 T2055P3 T2055P3 T2055P3 T2055P43 T2055P43 T2055P43 T2055W2 T2055W2 T2055W2 T2055W2 T2055W2 T2055W2 T2055W2 T2055W3 T2055W3 T2055W3 T2055W3 T2055W40 T205F40 T2075W40 T2076P4 T2070E4	635~3 607~2	# T2482W T2485A # T2487C # T2487C T2490A T2504A # T2510L T2511A T2511A (Ch. 4YT20). T2514A (Ch. 4YT20Z). T2518M	1055 -7 765-12
		ŀ	act Coverage. •Denotes B & W TV.			. '		•

WE WANT TO SELL YOU SOME PARTS!



FISHER
GENERAL ELECTRIC

GoldStar

HITACHI PANASONIC

PHILCO

RCA

SAMPO SAMSUNG

SANYO

SHARP SYLVANIA



SAMS — Photofact Sets, VCRfactsTM, Computerfacts

e & s electronic

SUPPLY CO.

"THE PLACE TO GO FOR THE BRANDS YOU KNOW."

1924 SILVER STAR ROAD ORLANDO, FL 32804 PHONE (407) 299-4300

Call Us Today

FOR FREE SALES FLYER
NATIONAL WATS
1-800-327-4194
Florida WATS LINE
1-800-432-9529

ZENITH ZENITH ZENITH

<u>Authorized</u> Parts Distributor for Exact Original Parts In

SANYO
FISHER
SYLVANIA
PHILCO (NAP)
OUASAR (MECO)
G.E.
R.C.A.
PANASONIC
MAGNAVOX
TECHNICS

Home Appliance Parts For SANYO PANASONIC QUASAR

Stocking Large Inventories
Huge VCR Parts Stock
Fastest Service
For Orders Only Call
1-800-874-1765

For All Other Inquiries Call 516-689-3400 or 516-585-8111

GMB SALES, INC.

140 Terminal Road Setauket, NY 11733

12519L		78971EU 307-17 78571FU 307-17 78571FU 307-17 78571FU 307-17 78572FU 822-4 78573W4 1156-3 78573W4 1156-3 78573W5 1156-3 78573W6 1156-3 78575W6 933-2 78575W7 819-4 78585W1 1212-3 78585W1 1212-3 78585W1 1212-3 78585W1 934-3 78585W3 944-3 78585W3 944-3 78585W3 944-3 78585W3 944-3 78585W3 944-3 78585W1 945-3 78585	* 1	72920W1 (PCB 1056-4)983-2
72519L 971-10 72519L 1055-7 72519W 971-10 72519W 971-10 72519W 971-10 72519W 1422-SED 72525W 1422-SED 72526W 1422-SED 72526W 732-9 72531W 1422-SED 72531W 1422-SED 72534 1059-7 72536A 919-7 72536A 919-7 72536A 919-7 72536A 919-7 72536A 919-7 72536A 919-7 72536W 1059-7 72536W 919-7 72541P 1422-SED 72542W 778-10 72544A 913-9 72544W 1071-9 72556W 967-8 7256W 967-8 7256W 967-8 7256W 1071-9 7256W 1071-9 7256W 1071-9 7256W 1071-9 7256W 1071-9 7256W 1071-8 7256W 1	•	T2671R307-17	* 3	F2920W1 (PCB 1056-4)
T2519W		T2672R 822-4	* 1	7922W1 1067 -2
T2525W1422 -SED		T2672W	* 1	1987 1987 1987 1987 1987 1987 1988
T2528A919-7		T2673W41156 -3	*]	72922W4
T2531W 1422 -SED	o-#	T2674W	* 1	72923W2
T2534		T2675W(Sim. to Ch.)819-4	* 1	72923W31165 -2
T2536A919-7	0#	T2676W6964-3	* 1	[2926W
T2539A R41-10		T2677W 819-4	Į,	72926W3 1125 -3
T2540		T2688W 1212 -3	* 1	72926W41125 -3
T2541P 1422 -SED		T2688W111212 -3	*]	72926W6 (Sim. to Ch.)1067 -2
12542W		T2691 (PCB 1013-3)789-4	*	12926W8 (SIM. to Un.)1125 -3
T2544A913-9		T2692W2934-3	* 1	2927W21165 -2
T2546W1011 -9		T2692W3	*]	72927W3932-3
12560W		T2693L6	*	P326WR (Sim. to Ch.)
T2560W2		T2694W 1030 -3	* 1	72930L6. 968-3
T2580P 1011 -8	•	T2694W1961-2	*#]	72931W1014 -3
T2580W		T2696P1 (Sim to Ch.) 1030 -3	*#	12931W2
T2586M		72696W3	* 1	72932W31108 -3
T2610W(PCB 1017-3)852-3	۰	T2698W(PCB 1199-3) 1095 -3	*	72932W41108 -3
T2610W1 (PCR 1017-3) 852-3	•#	T2706FA 635-3	*	72932W6 1116 -3
T2612W	0#	T2706EUA635-3	* 7	2932W71105 -3
T2612W11084 -3	0 #	T2706R3	*]	72932W8
T2612W2 1084 =3	**************************************	T2706RU3 635-3	*]	Ch.)
T2612W4 (Sim. to Ch.) 1084 -3	•#	TZ706EUA 638-3 12706RA 638-3 12706RA 638-3 12706RU3 638-3 12706RUA 638-3 12706RUA 638-3 12706W3 638-3 12706WU 607-2 12706WU 607-2 12706WU 607-2 12706WU 607-2 12706WU 638-3 12706WUA 638-3 12706WUA 638-3 12706WUA 638-3	* 1	F2935W1166 -3
T2612W5 (Sim. to Ch.)1084 -3		T2706W	*	12935W 1166 -3 12935W2 1166 -3 12935W2 1166 -3 12940L 927-2 12940L 927-2 12940L5 (PCB 1063-3) 908-3 12941W(Sim. to Ch.) 981-2 12941WS (Sim to Ch.) 981-2 12941W5 1055 -2
T2613W 1084 -3	o#	T2706WA 635-3	Ţ.	T2940L 1 927-2
T2613W 1084 -3 T2613W1 1252 -3	•	T2706WU607-2	* 1	72940L5 (PCB 1063-3) 908-3
T2613W21084 -3	0#	T2706WU3635-3	*]	72941W(Sim. to Ch.)981=2
T2613W4	**	T2707W3	* 1	72941W5
T2614W	•	T2707WU3716-4	*]	72941W61055 -2
12614W2		T2707WU3 716-4 T2710W(Sim to Ch.) 816-4 T2710W(Sim to Ch.) 816-4 T2720W(PCB 1020-4) 816-4 T2720W(PCB 1020-4) 816-4 T2720W1 (PCB 1020-4) 816-4 T2720W16 816-4	*	72941W6. 1055 -2 72942L6. 981-2 72942L7 (Sim. to Ch.) 981-2 72943W07. 1074 -3
T2615W 920-3		T2720W(PCB 1020-4) . 816-4	* 1	1074 -3
T2615W1920-3		T2720W1 (PCB 1020-4) 816-4	* 1	T2943W081074 -3
12615W2 920-3		T2720W6 816-4 T2720W7 816-4	*	12944W
T2615W6		T2720W8 (PCB 1199-3) 1095 -3	* 1	1097 -3
T2615W7 920-3		T2720W9 (PCB 1199-3) 1095 -3	* 1	72946W21097 -3
T2616W	*	12824W1	*	72951P
T2813W 1984-3 T2813W1 1252-3 T2813W2 1084-3 T2813W3 1252-3 T2813W4 1084-3 T2814W4 976-3 T2814W2 1083-2 T2814W2 1083-2 T2815W1 920-3 T2815W1 920-3 T2815W1 920-3 T2815W3 920-3 T2815W3 920-3 T2815W3 920-3 T2815W3 920-3 T2815W4 920-3 T2815W4 920-3 T2815W5 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3 T2815W7 920-3	*	T2824W7 1233 -3	* 1	72951W 1097 -3
T2616W31252 -3	*	T2824W91233 -3	# 1	72951W21097 -3
12618 (W, 1 Thru W7) 1360 -3	*	TZ/ZOW7 810-4 TZ/ZOW8 (PCB 1199-3) 1-095 -3 TZ/ZOW9 (PCB 1199-3) 1-095 -3 TZ/ZOW9 (PCB 1199-3) 1-095 -3 TZ/ZOW9 (PCB 1199-3) 1-095 -3 TZ/ZOW9 (PCB 1199-3) 1-095 -3 TZ/ZOW9 (PCB 1199-3) 1-233 -3 TZ/ZOW9 (PCB 1199-3) 1-233 -3 TZ/ZOW9 1-233 -3 TZ/ZOW9 1-233 -3 TZ/ZOW9 1-233 -3	* 1	1945W07
T2618W12(Sim. to Ch.) 1360 -3		T2828W3	*	T2951W131197 -2
T2618W13(Sim. to Ch.) 1360 -3	*	T2828W81233 -3	* 1	72952W051055 -2
T2618W14(Sim. to Ch.) 1360 -3	*	T2828W3 1233 -3 T2828W8 [433 -6] T2828W18(Sim. to Ch.) 1233 -3 T2830W 1363 -2 T2830W 1275 -3 T2830W 1275 -3 T2830W 1425 -3 T2834W 1466 -3 T2836W 1425 -3 T2836W 1425 -3	*	12952W5
T2620X1	i ÷	T2830W3 (Sim. to Ch.) 1304 -3	*	2952W71074 -3
T2621W1556 -3	*	T28321215 -3	*]	72953R 927-2
T2621W3	*	T2833W8	*	T2953W1 927-2
T2622W1490 -2	*	T2834W1466 -3	* 1	72953W2 981-2
T2622W11490 -2	1	T2836W	*	12953W6981∞2 12953W7 984_9
T2624W3	*		*	72955W2 927-2
T2624W4	*	12834W 1215 -3 12836W 1215 -3 12836W5 (PCB 1316-4) 1215 -3 12837W2 1217 -3 12838W1 1307 -3 12838W1 1307 -3	*]	72955W3981-2
12625W	2	12838W5 (Sim. to Ch.)1311 -3	*	12955W4927-X 12955W5 981-2
T2625W8 931-2	*	T2838W15(Sim. to Ch.) 1311 -3	* 1	72955W7 (Sim. to Ch.)981-2
T2626W1076 -3	*	T2838W181413 -3	*	T2955W3 981-2 T2955W4 927-2 T2955W5 981-2 T2955W7 (Sim. to Ch.) 981-2 T2956W1 981-2 T2956W6 981-2
T2626W3	#	T2840W	* 1	T2957W
T2626W41076 -3	n	72837W2 1277-3 72838W5 (Sim. to Ch.) 1311-3 72838W6 1311-3 72838W6 1311-3 72838W15(Sim. to Ch.) 1311-3 72838W13 72839W 1377-3 72831W2 1238-3 72851W2 1238-3 72851W2 1238-3 72851W3 1(Sim. to Ch.) 1 1238-3 72851W3 1(Sim. to Ch.) 1 1238-3	* 1	72958W6 98-1-2 72957W 927-2 72958P5 1055-2 72958P6 98-1-2 72958P6 1055-2 72958P7 1055-2 72958P7 1055-2 72958P7 1055-2 72958W6 98-1-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-2 72958W7 1055-3 72958W7
T2626W51076 ~3	*	T2851W7	*	72958P6981=2
T2628W11265 -3	*	T2851W32(Sim. to Ch.) 1238 -3	* 1	72958P8 1055 -2
T2628W21265 -3	*	T2851W32(Sim. to Ch.) 1238 -3 T2852W	*]	72958PO51055 -2
12628W31265 -3	1	T2852W2	*	12958PU71055 = X 12958W5 4055 = 2
T2628W121346 -3	*	72852W2 1306 -3 72853DE2 1238 -3 72853DE7 1238 -3 72853DE31 (Sim. to Ch.)	* -	72958W6981-2
T2628W131346 -3	*	T2853DE31 (Sim. to Ch.)	*	T2958W7
T2629W		1238 - 2 128530E32 (Sim. to Ch.) 1238 - 3 12853P2 1238 - 3 12853P7 1238 - 3 12853P3 1238 - 3 12853P32 (Sim. to Ch.) 1238 - 3 12853P32 (Sim. to Ch.) 1238 - 3 128530P2 1306 - 3 128540P2 1306 - 3 128540P2 1306 - 3	* 1	72958WO5
T2629W11385 -3	١,	1238 -3	*]	F2958WO71074 -3
T2629W2	*	T2853P7	*	T2961W
T2629W31385 -3	*	T2853P31(Sim. to Ch.)1238 -3	*	12958WU 908-3 12961W 908-3 12961W 908-3 12962W 908-3 12962W 908-3 12963W 908-3 12963W 908-3
12629W11 1458 -3	*	T2853P32(Sim. to Ch.)1238 -3	* .	12962W 908-3
T2650C851-4	*	T2854P2 1306 -3	*	T2963W1 (PCB 1063-3)908-3
T2650C1	*			1290001
T2650X1		12835W(FCB 1430-4, 1305-3)		
	*	1306 -3	* *	T2967M1 (PCB 1063-3) 908-3
T2651G933-2	*	1306 -3 T2856W	* * *	T2967M1 (PCB 1063-3) 908-3
T2651G 933-2 T2651G1 933-2 T2651G6 964-3	***	1306 -3 T2856W 1377 -3 T2857DE 1377 -3 T2857P 1377 -3	****	72967M1 (PCB 1063-3) 908-3 72968M 908-3 72968W6 981-2
1561 1562 1563 1564 1565	****	T2856W 1377 -3 T2857PE 1377 -3 T2857P 1377 -3 T2858W 1453 -3 T2858P(PCB 1505-3) 1306 -3	****	72967M1 (PCB 1063-3) 908-3 72968M 908-3 72968W6 981-2 72969W 927-2
T2651G 933-2 T2651G1 933-2 T2651G6 964-3 T2651G8 933-2 T2651L 933-2	*****	1306 -3 1306 -3 12856W 1377 -3 12857P 1377 -3 12858W 1453 -3 12859P(CB 1505-3) 1306 -3 12860DE 1453 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 1450 -3 12860DE 12860DE 12860DE 12860DE 12860DE 12860DE 12860DE 12860DE	****	12967M1 (PCB 1063-3) 908-3 12968M 908-3 12968W6 981-2 12969W 927-2 12969W1 981-2 12969W1 981-2
T2661G 933-2 T2651G1 933-2 T2651G6 964-3 T2651G8 933-2 T2651L 933-2 T2651L 933-2 T2651L1 933-2	*	T2859W 1377 -3 T2857DE 1377 -3 T2857P 1377 -3 T2857P 1463 -3 T2859P(PCB 1505-3) 1306 -3 T2860DE 1453 -3 T2860DE 1453 -3	*****	12997M1 (PCB 1063-3) 908-3 129968M 908-3 12968M6 981-2 12968W6 981-2 12989W1 927-2 12989W1 981-2 12999W6 981-2 12971M 927-2
T2651G 933-2 T2651G1 933-2 T2651G6 96-3 T2651G8 933-2 T2651L1 933-2 T2651L1 933-2 T2651L6 964-3 T2651L7 964-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	****	12997M1 (PCB 1063-3) 908-3 129968M 908-3 12968M6 981-2 12968W6 981-2 12989W1 927-2 12989W1 981-2 12999W6 981-2 12971M 927-2
T2651G 933-2 T2651G1 933-2 T2651G6 964-3 T2651G8 933-2 T2651L 933-2 T2651L 933-2 T2651L 943-2 T2651L1 943-2 T2651L1 964-3 T2651L8 964-3 T2651L8 943-2	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***	12891W 19CB 1063-3 1908-3
T2651G 933-2 T2651G1 933-2 T2651G6 964-3 T2651G8 933-2 T2651L 933-2 T2651L 933-2 T2651L 933-2 T2651L 933-2 T2651L 933-2 T2651L 933-2 T2651L 943-2 T2651L 943-2	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	· · · · · · · · · · · · · · · · · · ·	2286/MI (PCB 1083-3) 908-3 2286/MI 908-3 22860M 981-2 22860W 927-2 22860W 927-2 22860W 981-2 22971M 927-2 22971M 981-2 22971M 981-2 22971M 981-2 22971M 981-2 22971M 981-2
72651L 933-2 72651L1 933-2 72651L6 964-3 72651L7 964-3 72651L8 933-2 72652L(Sim. to Ch.) 319-4 72653C 964-3 72653C 964-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	· · · · · · · · · · · · · · · · · · ·	2286/MI (PCB 1083-3) 908-3 2286/MI 908-3 22860M 981-2 22860W 927-2 22860W 927-2 22860W 981-2 22971M 927-2 22971M 981-2 22971M 981-2 22971M 981-2 22971M 981-2 22971M 981-2
72651L 933-2 72651L1 933-2 72651L6 964-3 72651L7 964-3 72651L8 933-2 72652L(Sim. to Ch.) 319-4 72653C 964-3 72653C 964-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***	TOPSTIMI PCB 168-3 108-3 126
72651L 933-2 72651L1 933-2 72651L6 964-3 72651L7 964-3 72651L8 933-2 72652L(Sim. to Ch.) 319-4 72653C 964-3 72653C 964-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***********	T2967H1 PCB 1083-3 908-3
72651L 933-2 72651L1 933-2 72651L6 964-3 72651L7 964-3 72651L8 933-2 72652L(Sim. to Ch.) 319-4 72653C 964-3 72653C 964-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***********	T2967H1 PCB 1083-3 908-3
T2851L 933-2 T2851L6 964-3 T2851L6 964-3 T2851L7 964-3 T2851L8 933-2 T2851L8 933-2 T2852L Sim to Ch.) 819-4 T2853C 964-3 T2854L 1080-3 T2854L 1080-3 T2854L 1180-3 T2854L 1180-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***********	T2967H1 PCB 1083-3 908-3
T2851L 933-2 T2851L6 964-3 T2851L6 964-3 T2851L7 964-3 T2851L8 933-2 T2851L8 933-2 T2851L8 933-2 T2852L Sim to Ch.) 819-4 T2853C 964-3 T2854L 1080-3 T2854L 1080-3 T2854L 1150-3 T2854L 1150-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	***********	T2967H1 PCB 1083-3 908-3
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L1 934-2 T2651L1 954-3 T2651L2 954-3 T2651L3 954-3 T2653L SIm to Ch.) 819-4 T2653L 954-3 T2653L 964-3 T2654L1 1090-3 T2654L1 1090-3 T2655L3 819-4 T2655L 81156-3 T2655L 81156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	页实在实实实实实实实实实实实实实实实实实实	TOPS/TM PCB 108-3 108-
T2651L 933-2 T2651L1 933-2 T2651L5 964-3 T2651L6 964-3 T2651L7 964-3 T2651L7 964-3 T2651L8 984-3 T2654L1 1080-3 T2654L1 1080-3 T2654L2 1156-3 T2654L3 1156-3 T2655L8 819-4 T2655W2 1156-3	* * *	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	医索索氏病 有大 电子 医二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	TEOPTINI PCB 168-3 169
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 1377 -3 72857DE 1377 -3 72857DE 1377 -3 72857P 1377 -3 72858W 1453 -3 72859P(PCB 1505-3) 1306 -3 72850P 1453 -3 72860P 1453 -3 72861W 1227 -3	医索索氏病 有大 电子 医二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	TEOPTINI PCB 168-3 169
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 13977-3 72857DE 1377-3 72857DE 1377-3 72857P 1377-3 72857P 1377-3 72858P 1453-3 72858DE 1453-3 72858DE 1453-3 72858DE 1453-3 72858DE 1453-3 72858DE 1453-3 72868DE 1315-3 72868DE 1207-3 72868DE 1207-3 72868DE 1207-3 72868DE 1207-3 72868DE 1207-3 72868DE 1207-3 72868DE 1207-3 72868DE 1375-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3 72868DE 1376-3	医索索氏病 有大 电子 医二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	TEOPTINI PCB 168-3 169
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 13977-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72858P 1505-3) 1306-3 72858P 1453-3 72868P 1453-3 72861W 1267-3 72861W 1267-3 72861W 1318-3 72862W 1318-3	医索索氏病 有大 电子 医二甲甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	TEOPTINI PCB 168-3 169
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 13977-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72858P 1505-3) 1306-3 72858P 1453-3 72868P 1453-3 72861W 1267-3 72861W 1267-3 72861W 1318-3 72862W 1318-3	医索索氏病 有大量 医克雷克氏病 医克雷克氏病 医克雷克氏病 医克雷克氏病	TEOPTINI PCB 168-3 169
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 13977-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72858P 1505-3) 1306-3 72858P 1453-3 72868P 1453-3 72861W 1267-3 72861W 1267-3 72861W 1318-3 72862W 1318-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 13977-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72858P (PCB 1505-3) 1306-3 72858P (PCB 1505-3) 1306-3 72858P (PCB 1505-3) 1306-3 72868P 1453-3 72868P 1453-3 72868P 1376-3 72868P 1423-3 72868P 1423-3 72868P 1423-3 72868P 1423-3 72868P 1423-3 72870P 1376-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 1307-3 72857DE 1377-3 72857DE 1377-3 72857DE 1377-3 72857P 1377-3 72857P 1377-3 72858P 1453-3 72858DE 1453-3 72858DE 1453-3 72858DE 1453-3 72868DE 1453-3 72868DE 1315-3 72868DE 1315-3 72868DE 1207-3 72868DE 1207-3 72868DE 1315-3 72868DE 1316-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 1307-3 72857DE 1377-3 72857DE 1377-3 72857DE 1377-3 72857P 1377-3 72857P 1377-3 72857P 1453-3 72850P 1463-3 72850P 1463-3 72850P 1463-3 72850P 1463-3 72860P 1463-3 72860P 1375-3 72860P 1423-3 72870P 1423-3 72870P 1423-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 1307-3 72857P 1377-3 72857P 1377-3 72857P 1377-3 72857P 1377-3 72857P 1377-3 72858P 1453-3 72858P 1453-3 72858P 1453-3 72868P 1452-3 72868P 1378-3 72878P 1463-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L1 933-2 T2851L1 934-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L1 944-3 T2851L2 944-3 T2853L2 1156 -3 T2854L1 1090 -3 T2854L1 1090 -3 T2854L1 1156 -3 T2854L2 1156 -3 T2855L2 1156 -3 T2855L3 944-3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285SL3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T2855L3 1156 -3 T285S	****	72856W 1307-3 72857DE 1377-3 72857DE 1453-3 72850DE 1453-3 72860DE 1463-3 72860DE 1463-3 72860DE 1376-3 72870DE 1376-3 72870DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L6 964-3 T2851L7 986-3 T2851L7 986-3 T2851L8 964-3 T2851L8 964-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L 1980-3 T28	****	72856W 1307-3 72857DE 1377-3 72857DE 1453-3 72850DE 1453-3 72860DE 1463-3 72860DE 1463-3 72860DE 1376-3 72870DE 1376-3 72870DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L6 964-3 T2851L7 986-3 T2851L7 986-3 T2851L8 964-3 T2851L8 964-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L 1980-3 T28	****	72856W 1307-3 72857DE 1377-3 72857DE 1453-3 72850DE 1453-3 72860DE 1463-3 72860DE 1463-3 72860DE 1376-3 72870DE 1376-3 72870DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
T2851L 933-2 T2851L6 964-3 T2851L7 986-3 T2851L7 986-3 T2851L8 964-3 T2851L8 964-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L8 986-3 T2851L 1980-3 T28	*************************	72856W 1307-3 72857DE 1377-3 72857DE 1453-3 72850DE 1453-3 72860DE 1463-3 72860DE 1463-3 72860DE 1376-3 72870DE 1376-3 72870DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3 72873DE 1376-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17968m 17968
12851L 933-2 12851L 933-2 12851L 933-2 12851L 934-2 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 1186-3 12854L 1186-3 12854L 1186-3 12854L 1186-3 12855L 944-3 1186-3 12855L 944-3 1186-3 12855L 945-3 12855L	******************************	72856W 1307-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72857P 1377-3 72858PF 1453-3 72858PF 1505-3) 1306-3 72858PF 1453-3 72868PH 1267-3 72868PH 1267-3 72868PH 1376-3 72868PH 1423-3 72869PH 1376-3 72876PH 1376-3 728876PH 1376-3 728876PH 1376-3 728876PH 1376-3 728810E 1463-3	医前面有有有食物的有有有有有有有有有 医内骨皮的皮肤皮肤的皮肤的	TOPFINI PCB 168-3 169-3 17566 1756
12851L 933-2 12851L 933-2 12851L 933-2 12851L 934-2 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 1186-3 12854L 1186-3 12854L 1186-3 12854L 1186-3 12855L 944-3 1186-3 12855L 944-3 1186-3 12855L 945-3 12855L	*******************************	72856W 1307-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72857P 1377-3 72858PF 1453-3 72858PF 1505-3) 1306-3 72858PF 1453-3 72868PH 1 1267-3 72868PH 1 1267-3 72868PH 1 1376-3 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 72878PH 1 1370-2 7288PH	有实有的的现在分词 医克克克氏试验检尿病 医安克氏氏管检查检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	TEGERN PCB 1083-3 SOB-3 PCB 2083-3 PCB 2083-3
12851L 933-2 12851L 933-2 12851L 933-2 12851L 934-2 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 1186-3 12854L 1186-3 12854L 1186-3 12854L 1186-3 12855L 944-3 1186-3 12855L 944-3 1186-3 12855L 945-3 12855L	******************************	72856W 1307-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1453-3 72857PE 1453-3 72860PE 1453-3 72860PE 1453-3 72861PE 1453-3 72877PE 1453-3 72881PE 1453-3 72881PE 1453-3	有实有的的现在分词 医克克克氏试验检尿病 医安克氏氏管检查检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	TEGERN PCB 1083-3 SOB-3 PCB 2083-3 PCB 2083-3
T2851L 933-2 12851L1 933-2 12851L1 933-2 12851L1 934-3 128	***********************************	72856W 1307-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857P 1377-3 72857P 1377-3 72858PFCB 1505-3) 1306-3 72858PFCB 1505-3) 1306-3 72868PH 1267-3 72868PH 1267-3 72868PH 1376-3 72879PH 1463-3 72879PH 1376-3 72879PH 1376-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 72879PH 1370-3 728879PH 医食物染色素染色的现在分词医皮肤的皮肤 医自然性性性神经性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性	12967H PCB 1083-3 908-3 12968H	
12851L 933-2 12851L 933-2 12851L 933-2 12851L 934-2 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 944-3 12851L 1186-3 12854L 1186-3 12854L 1186-3 12854L 1186-3 12855L 944-3 1186-3 12855L 944-3 1186-3 12855L 945-3 12855L	******************************	72856W 1307-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1377-3 72857PE 1453-3 72857PE 1453-3 72860PE 1453-3 72860PE 1453-3 72861PE 1453-3 72877PE 1453-3 72881PE 1453-3 72881PE 1453-3	医食物染色素染色的现在分词医皮肤的皮肤 医自然性性性神经性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性	TEGERN PCB 1083-3 SOB-3 PCB 2083-3 PCB 2083-3

	ZENITH :	1	ZENITH	-	ZENITH	1	ZENITH	
* * -	T2991P5 1055 T2991P6 981 T2991P05 1055 T2991P07 1074	2	X228C 901 X228W 901	-8		.887-3	X2264EQU X2264HQU X2264HQU X2280E X2280E X2280E X2280E X2280E X2280E X2280E X2310W[PCB 1020-4] X2310W[PCB 1020-4] X2314W[PCB 1020-4] X2314W[PCB 1020-4] X2314W[PCB 1020-4] X2314W[PCB 1020-4] X2314W[PCB 1020-4]	.317-15 .317-15
* *	129920E1097	-0	\(228C \) 901- \(228F \) 901- \(2278F \) 901- \(2278F \) 901- \(2278J \) 901- \(2278J \) 901- \(2288A \) 901- \(2288A \) 901- \(306A \) 906- \(306A \) 906-	-8	X1325W3 (PCB 1017-3) X1620J	852-3	• X2284FGU • X2280E • X2280EU	306-14 306-14
* *	T2992DE2 1097 T2992P 1097 T2992P2 1097 T2993DE5 1197 T2993DE51 1197 T2993DE13 1197 T2994EU 307- T2994W2 1120	3 3	X288M 901 X306A 906	799	X1620J1	.870-3 .764-4 .870-3	* X2280RU	306-14 306-14 .816-4
* * *	T2993DE5. 1197 T2993DE11. 1197 T2993DE13. 1197	2 2 2	X306C. 906 X306L 906 X306W 906	-8 -8	X1620Y1 X1620Y2 X1625X	.870-3 .764-4 .870-3	 X2310W2 (PCB 1020-4) X2310Y(PCB 1020-4) X2314W(PCB 1020-4) 	816-4 816-4
:	T2994EU307 T2994HU307 T2994W2 1120	7 7 3	X316B	-9	X1625X1 X1625X2 X1625Y	.870-3 .764-4 870-3	 X2317R(PCB 1020-4) 	816-4
* * +	T2994W5	3	X318A	-7 ·	X1625Y1 X1625Y2	.870-3 .764-4	 X2317R1 (PCB 1020-4) X2317W(PCB 1020-4) X2317W1 (PCB 1020-4) X2320W(PCB 1020-4) 	816-4 816-4
* * *	12934W2 1120 72994W5 1157 72995M2 1120 72995M5 1157 72996W 1157 72997DE2 1120 72997DE5 1157	3 #	X306A 906 X306C 905 X308C 905 X308C 906 X316B 906 X316J 908 X316A 919 X318A 919 X323M 908 X328A 908 X328A 908 X328A 908 X328A 908 X328A 908 X328A 908	-8	X162/UZ X162/UZ X162/UY X162/UY X162/UY X162/UY X162/UY X162/UY X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X162/UZ X161/UZ .870-3 .870-3	 X2320W1 (PCB 1020-4) X2322H(PCB 1020-4) 	816-4 816-4	
* *	T2997DES 1137 T2997P2 1120 T2997P5 1157	3 #	X326W 916- X330A 903- X334M 916- X334W 916-	-8 ·# -8 ·#	X1725YX1816EX1816EU	.870-3 310-14 310-14	 X2322H1 (PCB 1020-4) X2324M(PCB 1020-4) X2324M1 (PCB 1020-4) 	816-4 816-4
* * *	T2998DE	3 #	X33/W		X1816G X1816GU X1816L	310-14 310-14 310-14	 X2326R(PCB 1020-4) X2326R1 (PCB 1020-4) X2326W(PCB 1020-4) 	816-4
* * *	T2998P	3 3	X338W	10 •#	X1816LUX1816RX1816RU	310-14 310-14 310-14	 X2326W1 (PCB 1020-4) X2328W(PCB 1020-4) 	816-4
•	T3025W	3	X375C (Sim. to Ch.)(Late Prod.)	-9 ° •#	X1910C	.851-4 .817-4 .851-4	 X2328W1 (PCB 1020-4) X2343W(PCB 1020-4) X2343Y(PCB 1020-4) X2359E 	816-4 816-4
•	T3026H. 607 T3026H2B 664 T3026HA 635	3	X375L (Sim. to Ch.)(Early Prod.) 		X1914L X1914L1(Sim. to Ch.)	.851-4 .817-4	X2359EU X2360R X2360RU	.314-12 .314-12
•	T3026R. 607 T3026R2B 664	3	X375W (Sim. to Ch.)(Late Prod.)	⊢7 °#	X1914X. X1914X1(Sim. to Ch.) X1917H X1917H1	.817-4 .851-4	X2362E X2362EU X2362H	314-12 314-12
•	T3027M	3	X375W (Sim. to Ch.)(Early Prod.)) •#	X1917W1	817-4	X2362HU X2362R X2362R	.314-12 .314-12
•	T3042E2. 664 T3042H2 664	3 #	V200W 045		X1919L. X1921H(Sim. to Ch.). X1921H1 (Sim. to Ch.). X1921W(Sim. to Ch.). X1921W1 (Sim. to Ch.). X1925J. X1925J.	.822-4 .819-4	X2362H0 X2365EQ X2365EQU	.314-12 .314-12 .314-12
•	T3042R2	3 2	X426A (Ch. 8NT21)		X1921H1 (Sim. to Ch.) X1921W(Sim. to Ch.) X1921W1 (Sim. to Ch.)	.819-4 .819-4 .819-4	X2365RQ X2365RQU X2383	.314-12 .314-12 .314-12
•	T3072W	2 2	X478W 913 X480A 913 X480M 913		X1925J X1925L X1930H	.819-4 .819-4 .819-4	 X2383R X2383RU X2383U 	.314-12 .314-12 .314-12
•# •	T3074LA	3 2	X480M 913 X508B (Sim. to Ch.) 867 X508B (Sim. to Ch.) 867 X508W (Sim. to Ch.) 867 X510F (Ch. 2NT20) 829 X510F (Ch. 2NT20Z) 941=	-8	X1930W	.819-4 .819-4	** A2288W1 (PCB 1020-4) ** A2343W1 (PCB 1020-4) ** A2343W1 (PCB 1020-4) ** A2345W1 (PCB 1020-4) ** A23	.314-12 .314-12 .816-4
•	T3075L 607- T3075L2B 664	3 #	X510F (Ch. 2NT20)	10	X2010C	.851-4 .851-4	 X2410Y(Sim. to Ch.) X2410Y1 (Sim. to Ch.) X2412L(PCB 1020-4) X2412L1 (PCB 1020-4) 	
•	T3075W	3 "			X2014L1. X2014X.	.851-4 .851-4	 X2412W(PCB 1020-4) X2412W1 (PCB 1020-4) 	816-4
** **	T3077H. 635 T3077R. 635	3	X512C (Ch. 4NT22) 871- X512P (Ch.3YT22) 929	8 8	X1925L X1930M X1930W X1930W X1945U X2010C X2010C X2014L X2014L X2014X X2014X X2014X X2014X X2017H1 X2017H1 X2017W1 X2017W1 X2017W1	.851-4 .851-4	 X2414W(PCB 1020-4) X2414W1 (PCB 1020-4) X2417R(PCB 1020-4) 	816-4
•# •#	T3080E 635 T3080E 664	3	X512P (Ch.4N122) 871- X514V 316-1 X514W 316-1	17 17	X2017W1 X2017W1 X2017W2	.851-4 .933-2	 X2417R1 (PCB 1020-4) X2417W(PCB 1020-4) X2417W1 (PCB 1020-4) 	816-4
•#	159917P2 120 159917P2 1120 159917P5 1157 17998DE 1157 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 11 1267 17998DE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 17998BE 1 1267 1	3 3	X519F316=1 X519G316=1 X519R316=1	17 · 17 ·	X2021 (Sim. to Ch.) X2021W(Sim. to Ch.) X2021X(Sim. to Ch.)	819-4	 X2421W(PCB 1020-4) X2421W1 (PCB 1020-4) X2422H(PCB 1020-4) 	816-4 816-4
• •#	T3080R2B	3 3 3	X519W	17 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·	X2022H(Sim. to Ch.) X2022H1 (Sim. to Ch.) X2022W1 (Sim. to Ch.)	819-4 819-4	 X2422H1 (PCB 1020-4) X2424M(PCB 1020-4) X2424M1 (PCB 1020-4) 	816-4 816-4
* *	T3080W2B 664 T5510R2 688 T5510RU2 688	3 4 #	X525W 872=1 X530L 844=1 X540G 845=	10 •	X2027L1 (Sim. to Ch.)	819-4	 X2427R(PCB1020-4) X2427R1 (PCB1020-4) 	816-4 816-4
* * *	T5510RU2 688 T5510W2 688 T5510WU2 688 T5520W2 688	4 7	X540G1	-9	X2032W(Sim. to Ch.)	819-4	 X2427W(PCB1020-4) X2427W1 (PCB1020-4) X2443W(PCB1020-4) X2636E,EU,R,RU 	816-4 816-4 .338-12
·*	TEERODO	4 #	X510J (Late Prod.)(Ch. 2NT202) 929- X512C (Ch. 4NT20) 929- X512C (Ch. 4NT20) 929- X512C (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 929- X512P (Ch. 4NT20) 9319- X512P 319- X512P 319- X512P 319- X512P 319- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X522P 872- X520D 844- X530L 844- X530L 845- X540C1 846- X540C1 846- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 956- X554C1 97	9 .	X2043L1 (Sim. to Ch.)	.819-4	X2640E,EU,R,RU	317-15
**	T5520W2	4	X550W844-1 X552G1984	10	X2046W(Sim. to Ch.) X2046W1 (Sim. to Ch.) X2112L (PCB 1013-3) X2112L1 (PCB 1013-3) X2115P(PCB 1013-3)	.789-4 .789-4 .789-4	* X3910L1 (Sim. to Ch.) * X3910W,X2	
**	T5526W2	4 .	X554C 876-1 X554C1 940	10 •	X2115X(PCB 1013-3) X2120H(PCB 1013-3) X2120W(PCB 1013-3)	789-4 789-4 789-4	* X4202Y(PCB1063-3)	908-3
* *	T6520M2 688 T6520MU2 688	4 •	X554P 876-1 X554P1 940 X560W (Sim. to Ch.) 839-1 X560W1 952		X2145W(PCB 1013-3)	789-4	* X4204L(PCB1063-3) * X4204L1 (PCB1063-3) * X4210R(PCB1063-3)	
* *	T6520W2 688- T6526R2 688-	4			X2212L1 (PCB 1013-3) X2212L2 (PCB 1013-3) X2215J(PCB 1013-3)		* X4210R1 (PCB1063-3) * X4210W(PCB1063-3) * X4210W1 (PCB1063-3) * X4214W	908-3
*	75526WU2 688- 16520MU2 689- 16520MU2 689- 16520MU2 688- 16520W2 688- 16526W2 688- 16526W2 688- 16526WU2 688- 179247C 690-	4 #	X562W 878-1 X562Y 878-1 X584W 875-1 X733G 315-1 X733R 315-1	11 · 10 · 18 ·	X2220RU	306-14 306-14	★ X4222W	908-3
*	V3308W	2 #	X733R	10 0	X2222EU	306-14 306-14 306-14	* X4224H * X4226M * X4228H	800-3
* * *	V3322S	2 # # 2 #	X904W849-		X2222GU	306-14 306-14 306-14	* X424UW	908-3 908-3
*	V3930W 2532 · V4504K 2386 · V4552NK3 2324 ·	2 #	X905H. 849- X905R. 849- X906M 849- X920W 888- X922H 888-	-8	X2222M(PCB 1013-3)	.789-4 306-14	* X4246H * X4247DE * X4501Y. * X4502W1 (PCB1063-3)	908-3 908-3
##	VR8900W VCR-0 VR9000W VCR-1	9	X922H 888- X922R 888- X924M 888- X926W 888- X930W 870-	-9 .	X2222W(PCB 1013-3)	789-4 306-14	★ X4502W4 (PCB1063-3) ★ X4502W6 (PCB1063-3) ★ X4502Y	908-3
# # #	VR9750J. VCR- VR9760W. VCR-	6	X930W 870- X932H 870-	-9	X2224E	306-14 306-14	* X4507W(PCB1063-3) * X4511W * X4514R * X4514R1 (PCB1063-3)	
•	VSC100 2011 W1 (Tape 169-518)1635	3	X932H. 870- X934M 870- X938W 870- X940W 893-	9	X2224RU X2224Y	306-14 306-14		
	X114C 794— X114L 794— X114W 794—1	2 2	X940W 893- X942M 893- X950W 893- X952DW 893- X954H 893- X958DE 893-	-9	X2222MPCB 1013-3) X222R X222R X222R X222ZP X222ZY X222ZY X222ZE X222ZE X222ZE X222ZE X222ZE X222ZE X22ZE X22ZE X22ZE X22ZE X22ZE X22ZE X22ZE X22ZE X2ZZE X2ZZE X2ZZE X2ZZE X2ZZE X2ZZE X2ZZE X2ZZE XZZZE	306-14 317-15 317-15	* X4514W	908-3
# # #	X119C		X954H. 893- X958DE 893- X900W 879-	9 9	X2230EUX2230RU	317-15 317-15 317-15	* X4519W	908-3
# # #	X124B	1 1	X962H	-9 -	X2230RU X2232E X2232EU	317-15 306-14 306-14	* X452UW	908-3
# #	X129C 817-1 X129F 817-1 X129W 817-1	1.	X958DE 993- X969DW 975- X962H 975- X962H 975- X964H 977- X964X 977- X968DE 977- X968M 977- X968M 977- X1215C 862- X1215C1 862- X1215C3 863- X1215C3	-9 .	X2232EU X2232R X2232RU X2245W(PCB 1013-3) X224FU X2247EU X2247EU X2247RU X2247RU X2247RU	306-14 306-14 789-4	* X4520M * X4528H * X4531DE * X4531DE5(PCB1063-3) * X4533W * X4536W	908-3 908-3
# # #	X134A		X1215C1 852 X1215C2 852 Y1215C3 853	3	X2245W1 (PCB 1013-3) X2247E	789-4 306-14	★ X4535W	908-3 908-3
**	X139C 738- 1 X139L 738- 1	0	X1215L1	223	X2247R X2247RU	306-14 306-14	* X4537M * X4537M * X4539H,R * X4541W * X4543DE * X4545H	908-3
# #	V33228 2479 V33269 2532 V3912W 2561 V3912W 2661 V3912W 2661 V3930W 2632 V4504K 2386 V4504K	9 .	X1215P852	-3 •	X2248EU	306-14 306-14	* X4545H	908-3 869-3
* # #	X164C 7900 X169C 839-1 X169L 839-1 X169L 839-1 X169L 839-1 X1743 839-1 X1744 839-1 X174W 839-1 X179C 839-1 X179G 839-1 X179L 839-1 X179L 8484 X1844 842 X1844 842	1	X1215F2 852- X1215F2 852- X1215F3 852- X1215X1 852- X1215X1 852- X1215X2 852- X1215X2 852-	-3	X2254M	317-15 317-15	* X6206W	908~3
###	X174B 838-1 X174J 838-1	1	X1215X1 852- X1215X2 852- X1215X3 852- X1225H 852-	-3	X2256EU	317-15 317-15	* X6226M * X6240W * X6242M	908-3 908-3
###	X1/4W838-1 X179C838-1 X179G838-1	1 .	X1225H1852	-3 •	X2256HU	317-15 317-15 317-15	* X6242M * X6246H * X6247DE * X6507L,W	908-3 908-3
#	X179L 838-1 X184J 842 X184L 842	9 .	X1225H2	-3 .	X2257EUX2257RX2257RU	317-15 317-15 317-15	★ X6520W ★ X6541W ★ X6543DE	908-3 908-3 908-3
	X184W 842- X189C 852- X189J 852- X189L 852-	8 .	X1225W2 852 X1225W3 852 X1315C 887	-3 .	AZGAFRU X2248FU X2248FU X2248FU X2248RU X2254MU X2254MU X2256MU X2256FU X2256FU X2256FU X2256FU X2256FU X2256FU X2256FU X2257FU X2257FU X2257FU X2257FU X2257RU X2257RU X2258 X2258BU X2258BU X2258BU X2258BU X2258BU X2258BU	317-15 317-15 317-15	★ X6549H	908-3
	X189L 852- X189W 852-	8 .	X1315C 887- X1315C3 (PCB 1017-3) 852- X1315L 887- X1315L3 (PCB 1017-3) 852-	-3 -	X2258EU. X2258R X2258RU	317-15	X8220W (For Radio Ch.) ★ X8220W(For TV Ch.)	888-9
	X189W 852: X194A 846-1 X194H 846-1 X194J 846-1	0 0	X1315L3 (PCB 1017-3) 852- X1315P 887- X1315P3 (PCB 1017-3) 852-	-3 .	X2258HU	317-15	* X8220W(For TV Ch.) X8240W (For Radio Ch.)	_
		1				-		

Double your replacement capability!



1. SK Series Replacement Guide SKG202E

2. Industrial MRO Guide 1K7862

One source for more than 214,000 solid state replacements using 2,900 SK and KH types. The SK Series is the solid state line of integrity with unsurpassed engineering excellence.

The guide for JEDEC* and Commercial Replacement Devices for use in conjunction with SK Series Devices. One source for all your maintenance and repair requirements, with a combined Index/Cross Reference section for easy selection of proper device. Section on High Reliability Devices included.

*Joint Electron Device Engineering Council

SK Replacement Solid State

Thomson Consumer Electronics, Inc. Distributor and Special Products Deptford, NJ 08096-2088

KENITH	ZENITH	KYIMEK	ZENITH	HTHEE	ZENITH
* X8240W(For TV Ch.)908-3 X8260H (For Radio Ch.) II 70-0	• Y1820H 931-2 • Y1820H1 931-2	 Y2427R2 (Sim. to Ch.) 816-4 Y2427R3 (Sim. to Ch.) 816-4 	* Y4517M6	* Y8563M1 (For TV Ch.)981-2 Y8563M6 (For Radio Ch.)	• Z1310H3 1053 -2 * Z1310PT 2265 -2 • Z1310W 976-3
* X8260H(For TV Ch.)	• Y1820H6	 Y2427W(Sim. to Ch.) Y2427W1 (Sim. to Ch.) Y2427W2 (Sim. to Ch.) 816-4 Y2427W2 (Sim. to Ch.) 	* Y4517M9. 927-2 * Y4518,R,W 927-2	+ Y8563M6 (For TV Ch.) 981-2	• Z1310W2
X8520W (For Radio Ch.) ** X8520W(For TV Ch.)	• Y1820W1	 Y2427W3 (Sim. to Ch.) Y2428W6 (PCB 1020-4) X16-4 Y2500W X144-2 Y2500W2 X144-2 	* Y4518W1 981-2 * Y4518W6 981-2 * Y4519,P4 927-2	Y8565M1 (For Radio Ch.)	• Z1310W4 1053 -2 * Z1318W 2271 -2 * Z1382W 2265 -2 * Z1382W3 2265 -2
X8530W (For Radio Ch.) ** X8530W(For TV Ch.)	* Y1908W. 2143 -2 * Y1918W. 2143 -2 * Y1926W. 2143 -2	* Y2504E	* Y4519P6	Y8565M6 (For Radio Ch.)	•# Z1510LLU367-12
X8540M (For Radio Ch.)	* Y1960W. 2192 -2 * Y1970P 2192 -2 * Y1990W1. 2143 -2	* Y2506M . 2144 - 2 * Y2506M2 . 2144 - 2 * Y2508P . 2144 - 2	* Y4519W5 981-2 * Y4519W6 981-2 * Y4519W7 1055 -2	* Y8565M6 (For TV Ch.)981-2 Y8568DE1 (For Radio Ch.)	• Z1810C
* X8550H(For TV Ch.)	* Y1992E 2192 -2 • Y2011C 933-2 • Y2011C1 933-2	* Y2508P2 2144 -2 * Y2510PN 2144 -2 * Y2510PN2 2144 -2	 ★ Y4520M4 ★ Y4520M5 ★ Y4520M6 981-2 ★ Y4520M6 	* Y8568DE1(For TV Ch.)981-2 Y8568DE6 (For Radio Ch.)	• Z1810C3 956-3 • Z1810X 956-3 • Z1810X2 956-3 • Z1810X3 956-3
X8570DE (For Radio Ch.) ★ X8570DE (For TV Ch.)	• Y2011C5	* Y2512E 2144 -2 * Y2512E2 2144 -2 * Y2514PN 2144 -2	* Y4522W 927-2 * Y4522W1 981-2 * Y4522W3 927-2	* Y8568DE6(For TV Ch.)981-2 Y8570DE (For Radio Ch.)	• Z1812RZ,RZU
X8580H (For Radio Ch.)	• Y2014C	* Y2514PN2. 2144 -2 * Y2516E 2144 -2 * Y2516E2 2144 -2	 ★ Y4522W4 ★ Y4523H ★ Y4523H1 → 981-2 	* Y8570DE (For TV Ch.) 927-2 Y8570DE1 (For Radio Ch.) 974-8	 Z1815J,R
 X71921W (Sim. to Ch.)819-4 X71925J,L (Sim. to Ch.)819-4 X71930H,W (Sim. to Ch.) 	•# Y2014C7	* Y2518E 2144 -2 * Y2518E2 2144 -2 * Y2526NE 2195 -2	* Y4523H4	* Y8570DE1(For TV Ch.)981-2 Y8570DE6 (For Radio Ch.)	Z1818C,CU,E,EU,R,RU 342-14 Z1819JZ,JZU 376-5 Z1820H 956-3
• X72310Y	• Y2014L1. 933-2 •# Y2014L6. 964-3 •# Y2014L7. 964-3	* Y2526NE2. 2195 -2 * Y2532PN. 2195 -2 * Y2532PN2. 2195 -2	* Y4523R1 981-2 * Y4523R6 981-2 * Y4523R8 981-2	* Y8570DE6(For TV Ch.)981-2 Y9575M1 (For Radio Ch.) 	 Z1820H1 Z1820H2 Z1820H3 Z1820H3
• X72317W1	 Y2014L8 Y2017H Y2017H Y2017H1 Y33–2 Y2017H1 	* Y2584P 2144 -2 * Y2584P2 2144 -2 Y2636E,EU (See Servicer)	★ Y4525M 927-2 ★ Y4525M1 981-2 ★ Y4525M3 927-2	YH1 (For Radio Ch.) 974-8 YP68,F 343-16 YP7L 368-15	• Z1820W
 X72322H X72326R,W XD50C,G,R,W 514-15 	•# Y2017H6 964-3 •# Y2017H7 964-3 • Y2017H8 933-2	• Y2636EUZ,EZ	★ Y4525M4 981-2 ★ Y4526M6 981-2 ★ Y4526M8 981-2	YP8L 360-15 YT960W 989-8 Z212L,W 1019-11	* Z1908W2. 2326 -2 * Z1920W. 2273 -2 * Z1926W. 2326 -2
XD60C,F,L,V	• Y2017W. 933-2 • Y2017W1 933-2 •# Y2017W6. 964-3	• Y2636RUZ,RZ338–12 Y2670E,EU (See Servicer)	* Y4528H 927-2 * Y4528H1 981-2 * Y4528H6 981-2	Z214L,W. 1019 -11 Z218L. 1055 -7 Z224A,L 1055 -7	* Z1990W. 2273 -2 * Z1994W 2273 -2 *# Z2011C2(Sim. to Ch.). 964-3
• Y092Y (Sim. to Ch.)2061 -3 Y114C.W794-12 • Y122E1(Sim. to Ch.)2061 -3	•# Y2017W7. 964-3 • Y2017W8. 933-2 • Y2022M. 934-3	• Y2670EUZ,EZ	* Y4528H8 981-2 * Y4531DE 927-2 * Y4531DE1 981-2	Z235A,H 1055 -7 Z260L,W 1019 -11 Z265L,W 1019 -11	•# Z2014C,L
• Y124W 2254 -3 Y135L,W 738-10	• Y2022M1 934-3 • Y2022M6 961-2 • Y2022M7 961-2	• Y2670RUZ,RZ 338-12 •# Y2671R,RU 330-12	 ★ Y4531DE4538. ★ Y4532DE6. ★ Y4532DE8. ◆ 981-2 ★ Y4532DE8. 	Z272A 1055 -7 Z276L 1055 -7 Z278A 1055 -7	 Z2020W(Sim. to Ch.) Z2022P Z2022P Z2022P1 T030 -3 T030 -3
# Y164C,W	• Y2022M8 934-3 • Y2022W 934-3 • Y2022W1 934-3	e# Y2672E,EU. 330-12 * Y3905Y. 932-3 * Y3905Y2 968-3	* Y4532P6 981-2 * Y4532P8 981-2 * Y4533W 927-2 * Y4533W1 981-2	Z316L,W 919-7 Z374C,L,W 969-9 Z400 343-17 Z402 343-17	• Z2022P2 961-2 • Z2022W 1030 -3 • Z2022W1 1030 -3 • Z2022W2 961-2
# Y175A 838-11 Y220C,W 971-10 Y225A 971-10	• Y2022W6. 961-2 • Y2022W7. 961-2 • Y2022W8. 934-3	* Y3905Y6 968-3 * Y3905Y7 968-3 * Y3910L1 932-3 * Y3910L2 932-3	* Y4533W6 981-2 * Y4533W8 981-2 * Y4534W 927-2	Z404	 Z2030W. T2030W2. Z2030W2. P61-2 Z2041W. P64-3
Y235A,H	• Y2030W6. 961-2 • Y2030W8. 934-3 •# Y2041W6. 964-3 • Y2041W8 933-2	* Y3910L3. 932-3 * Y3910W. 932-3	* Y4537M 927-2 * Y4537M1 981-2 * Y4537M6 981-2	Z419A	•# Z2041W2 964-3 • Z2042W 1030 -3 • Z2042W1 (PCB 1059-3) 934-3
Y281A 971-10 Y286A,H 971-10 # Y506C,J 942-8	• Y2042W. 934-3 • Y2042W6 961-2	* Y3910W2 932-3 * Y3910W3 932-3	* Y4537M8 981-2 * Y4539H 927-2 * Y4539H1 981-2	Z419L 1013 -10 Z422A 1013 -10 Z422A1 1013 -10 Z426P 1013 -10	 Z2042W2 Z2060L3 Z2060X3 T059 -2
# Y506L	• Y2042W8. 934-3 • Y2060L1. 945-2 • Y2060L6. 1059-2 • Y2060L7. 1059-2	* Y3910W6 968-3 * Y3910W7 968-3 * Y3915W1 932-3 * Y4202Y 927-2	* Y4539H6 981-2 * Y4539H8 981-2 * Y4539R 927-2	Z426P1 1013 -10 Z426W 1013 -10 Z426W1 1013 -10	 Z2063W3. T2063W6. Z2063W6. Z213W. T030 -3
Y547C1 967-8 Y547C2 967-8 Y547C2 967-8	Y2060X1 945-2 Y2060X6 1059-2 Y2060X7 1059-2	* Y4202Y2 981-2 * Y4202Y3 981-2 * Y4202Y4 (PCB 1063-3) 908-3	* Y4539R1 981-2 * Y4539R4 981-2 * Y4539R6 981-2	Z448W 1079 = 7 Z466L,P,W 1059 = 7 Z468J,W 1059 = 7	 Z2213W2 Z2220R Z2220RD 343-18 Z2220RD
Y547L1 967-8 Y547L2 967-8 Y550W 967-8	• Y2063W1 945-2 • Y2063W6 1059-2 • Y2063W7 1059-2	* Y4202Y5 (PCB 1083-3) 908-3 * Y4202Y6 981-2 * Y4202Y7 (Sim. to Ch.) 981-2	* Y4539R8 981-2 * Y4541W 927-2 * Y4541W1 981-2	Z470A 1013 -10 Z470A1 1013 -10 Z470L 1013 -10	 Z2220RU,Y 343–18 Z2220YD 335–19 Z2220YU 343–18
Y550W1 967-8 Y550W2 967-8 Y565W 928-8	• Y2212L 934-3 • Y2212L1 934-3 • Y2212L4 934-3	* Y4204L1. 927-2 * Y4204L4 (PCB 1063-3) 908-3 * Y4204L6 (PCB 1063-3) 908-3	± Y4541W6 981-2 ± Y4543DE 927-2 ± Y4543DE6 981-2	Z470L1 1013 -10 Z474A 1013 -10 Z474A1 1013 -10	 Z2221RZ,U,YZ Z2222C,CU,E,EU,R,RU,Y,YU 343–16
Y587W 975-9 # Y633 TR -37 # Y633 HTP-1	• Y2212L5. 934–3 • Y2213W5. 961–2 • Y2213W6. 961–2	* Y4204W	* Y4543P. 981-2 * Y4543P6 981-2 * Y4543P47M 981-2	Z476W 1013 -10 Z476W1 1013 -10 # Z508B,L 363-17	 Z2223 CZ, CZU, EZ, EZU, RZ, RZU, YZ, YZU Z2224EZ,EZU,RZ,R 374-16
# Y635 TR -37 # Y635 HTP-1 Y723G,R,W 338-11	• Y2213W7 961-2 • Y2217J,X 936-3 • Y2220R,RU 335-19	* Y4204W3	* Y4545H1 981-2 * Y4545H6 981-2 * Y4547M1 981-2	Z508P 1024 -10 # Z508V 353-17 Z510G,R,W 359-17	• Z2224W
Y724G,R,W 338-11 Y733G,R,Y 339-17 Y804W 962-7	• Y2222C,CU,E,EU. 335–19 • Y2222M. 936–3 • Y2222R,RU. 335–19	* Y4204W6 981-2 * Y4204W7 (Sim. to Ch.) 981-2 * Y4206W 927-2	* Y4547M6. 981-2 * Y5918W. 932-3 * Y5918W1. 932-3	Z511R 361-15 Z512F,G,Y 361-15 # Z515,W,Y 362-16	• Z2229R 341-17 • Z2229RD 334-13 • Z2229RU 341-17
# Y832E,R 325-17 Y906W 975-9 Y910W 975-9	• Y2222W 936–3 • Y2222Y,YU 335–19 • Y2224W6 961–2	* Y4206W2 (PCB 1063-3) 908-3 * Y4207W6 981-2 * Y4210R 908-3 * Y4210R 1 (PCB 1063-3) 908-3	* Y5918W2 932-3 * Y5918W6 968-3 * Y6206W 927-2	# Z519P 353-18 Z519PD 316-17 # Z519R 353-18	 Z2229RZ,RZU Z2230E 341-17 Z2230EO 334-13 Z2230EU 341-17
Y914M 975-9 Y920W 959-9 Y922H,R 959-9	• Y2229R,RU 334-13 • Y2230E,EU,R,RU 334-13 • Y2232E,EU,R,RU 335-19	* Y4210W 908-3 * Y4210W1 (PCB 1063-3) 908-3	* Y6206W1 (PCB 1063-3) 908-3 * Y6207W6 981-2 * Y6507W 927-2	Z519RD. 316-17 # Z519V 353-18 Z519VD 316-17	• Z2230EZ,EZU
Y924M 959-9 Y928W 959-9 Y931W 959-9	• Y2245W 936–3 • Y2247E,EU,R,RU 335–19 • Y2250E,EU,R,RU,U 335–19	* Y4214W(PCB 1063-3) 908-3 * Y4216W 927-2 * Y4216W6 981-2	* Y6507W1	# Z519W. 353-18 Z519WD 316-17 # Z519Y 353-18	 Z2230RD Z2230RU Z2230RZ,RZU Z2230RZ,RZU
Y932H. 959-9 Y934M 959-9 Y936H 959-9	• Y2254M,MÜ. 334-13 • Y2256E,EU. 334-13 • Y2256EZ. 317-15	* Y4216W7 981-2 * Y4216W8 961-2 * Y4502W 927-2 * Y4502W1 927-2	* Y6519M6. 981-2 * Y6519P6 981-2 * Y6519W6 981-2	Z522,G 303-16 Z522,L 1006 -8 Z522R,V 303-16 Z524W,Y 355-17	• Z2232E,R
Y940W 974-8 Y942M 974-8 Y946DE 974-8 Y951W 973-9	• Y2256R,RU	* Y4502W1 927-2 * Y4502W2 981-2 * Y4502W3 981-2 * Y4502W4 (PCB 1063-3) 908-3	* Y6522W 927-2 * Y6522W1 927-2 * Y6523H 927-2 * Y6523H6 981-2	Z538C,P 1183 - 5 Z540G,J 967-8 Z541P,W 1183 - 5	 Z2248E Z2248ED Z2248ED Z248HR Z2248HR Z35-19 Z2248RD Z43-18
Y955H. 973-9 Y960W 989-8	335–19 • Y2263EZ	* Y4502W5 (PCB 1063-3) 908-3 * Y4502W6 981-2 * Y4502W7 981-2	★ Y6523R 927-2 ★ Y6523R6 981-2 ★ Y6525M 927-2	# Z550G	 Z2249E Z2249EZ,EZU Z2249EZ,EZU Z2249R Z43-18
Y962H. 989-8 Y964H. 989-8 Y966DE 989-8 Y966M. 989-8	Y2263HZ	* Y4502W8 981-2 * Y4502W9 981-2 * Y4507W 927-2	* Y6525M1 981-2 * Y6541W 927-2	Z565W	• Z2249RZ,RZU
• Y1305C,F,L,X	** Y2281E,EU,R,RU,U(PCB 365-1)	* Y4507W1	* Y6543DE 927-2 * Y6543DE6 981-2 * Y6543P6 981-2	# Z588W	• Z2255E,EU,R,RU 341-17 • Z2257E,EU 341-17
* Y1310PT 2139 -2 * Y1318W 2139 -2 * Y1322W 2139 -2	•# Y2359EU(PCB 361-1)330-12 • Y2359EZ314-12 • Y2360RZ314-12	* Y4514R	* T0541W0 981-2 * Y6543DE 927-2 * Y6543DE 981-2 * Y6543PB 981-2 * Y6545H 927-2 * Y6545H 981-2 * Y6545H 981-2 * Y6547M 927-2 * Y6547M 981-2 * Y6547M 981-2 * Y6547M 981-2	# Z590P MMF-1 # Z590W MHF-1 Z590W1 1009 -7 # Z590W2(Sim. to Pg. 112)	• Z225/M,MU341-17 • 72257M7 M711 385-4
* Y1382W 2139 =2 • Y1405C 920-3 • Y1405C1 920-3	• Y23960RZ. 314-12 Y2391EQ (Radio Ch.) 319-16 • Y2391EQ (TV Ch.) 314-12 Y2391EQU (Radio Ch.) 319-16 • Y2391EQU(TV Ch.) 314-12	* Y4514R6981-2 I	+ Y6549H 927-2	Z615F,G,R,W	Z2257R,RU 341-17 Z2257RZ,RZU 386-4 Z2258E,EU,H,HU,R,RU 343-18 Z2281E,EU,R,RU(POB 365-1)
• Y1405C2 920-3 • Y1405C3 920-3 • Y1405C6 920-3 • Y1405C7 920-3	• Y2410Y1 (Sim. to Ch.)	* Y4514R7 981-2 * Y4514R8 981-2 * Y4514R9 981-2 * Y4514W 927-2	* Y6549H1 981-2 * Y6549H6 981-2 Y8530W (For Radio Ch.)	Z632 HTP-4 # Z633 HTP-5	• Z2282E,ÉU343–18 • 72282E7 E7U374–18
• Y1405F6	Y2410Y6 (PCB 1020-4). 816-4 Y2410Y7 (PCB 1020-4). 816-4 Y2412W(Sim. to Ch.). 816-4 Y2412W1 (Sim. to Ch.). 816-4 Y2412W2 (Sim. to Ch.). 816-4	* Y4514W1927=2	¥8530W(For TV Ch.)	Z634W1 HTP-4 Z635W1 HTP-5 Z733G,R,Y (PCB 353-1) 339-17 Z739G,R,Y (PCB 353-1) 1011-8	 Z2282RZ,RZU374–16 Z2359,E340–21
• Y1405L2920-3	• Y2412W3 (Sim. to Ch.)816-4	* Y4514W3 981-2 * Y4514W4 (PCB 1063-3) 908-3 * Y4514W5 (PCB 1063-3) 908-3 * Y4514W6 981-2	* Y8530W1 (For TV Ch.)981-2 Y8530W6 (For Radio Ch.)	# Z910W 1011 -8	• Z2359U
1 1405L5. 320-3 • Y1405L6. 920-3 • Y1405L7. 920-3 • Y1405X. 920-3 • Y1405X1 920-3 • Y1405X2 920-3 • Y1405X3 920-3	Y2412W7 (PCB 1020-4) 816-4 Y2414W(Sim. to Ch.) 816-4 Y2414W6 (PCB 1020-4) 816-4 Y2417R(Sim. to Ch.) 816-4	* Y4514W7981=2	* Y8530W6 (For TV Ch.) 981-2 Y8548H1 (For Radio Ch.)	# Z914M 1011 -8 # Z916DE,P 1011 -8 7920P W 1010 -10	•# Z2360RZ,RZU 383-4 • Z2410C02(PCB 1020-4) 816-4 • Z2410Y(PCB 1020-4) 816-4
• V1406Y6 020-3	• Y2417R1 (Sim. to Ch.)815-4	* Y4514W9 981-2 * Y4515W6 981-2 * Y4515W7 981-2 * Y4515W8 981-2 * Y4515W9 981-2	* Y8548H1 (For TV Ch.) 981-2 Y8548H6 (For Radio Ch.) 974-8	Z922M 1010 -10 Z924P 1010 -10 Z927H 1010 -10	 Z2410Y1 (PCB 1020-4)816-4 Z2412,W1(PCB 1020-4)816-4 Z2412W02(PCB 1020-4)816-4
• Y1410H 920-3 • Y1410H1 920-3	 Y2417R7 (PCB 1020-4)816-4 Y2417W(Sim. to Ch.)816-4 Y2417W1 (Sim. to Ch.)816-4 	* Y4516DE6 981-2	* Y8548H8 (For TV Ch.)	# 2912# 1011 -8 # 2916M 1011 -8 # 2916DE.P 1011 -8 2920P 1010 -10 2922M 1010 -10 2924P 1010 -10 2931P 1010 -10 2932H 1010 -10 2931P 1010 -10 2932H 1010 -10 2933H 1010 -10 2934M 1010 -10 2936H 1010 -10 2936H 1010 -10 2936W 1012 -8	• Z2412W2 (PCB 1020-4) . 816-4 • Z2414 (PCB 1020-4) . 816-4 • Z2414W(PCB 1020-4) . 816-4
• V1410H6 920-3	Y2417W6 (PCB 1020-4)816-4 Y2417W7 (PCB 1020-4)816-4 Y2421W(Sim. to Ch.)816-4	* Y4516DE7	* Y8550H1 (For TV Ch.) 981-2	Z936H	Z2414W(PCB 1020-4) Z2414W0(PCB 1020-4) Z2417R(PCB 1020-4) Z2417R(PCB 1020-4) Z2417R1 (PCB 1020-4) Z2417R1 (PCB 1020-4) Z2417R1 (PCB 1020-4)
11410111	• Y2421W1 (Sim. to Ch.)816-4 • Y2421W2 (Sim. to Ch.)816-4 • Y2421W3 (Sim. to Ch.)816-4	* Y4516P7 981-2 * Y4516P8 981-2 * Y4516P9 981-2 * Y4516PB 981-2 * Y4516P 991-2	Y8558H1 (For Radio Ch.)	Z946DE,P	Z2417R02(PCB 1020-4) 816-4 Z2417R03 1095 -3 Z2417W(PCB 1020-4) 816-4
Y1410W 920-3 Y1410W1 920-3 Y1410W2 920-3 Y1410W3 920-3 Y1410W9 920-3 Y1410W6 920-3 Y1410W6 920-3 Y1410W6 930-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2 Y1810C 931-2	• Y2421W6	* Y4516R1 927-2	* Y8558H1 (For TV Ch.) 981-2 Y8558H6 (For Radio Ch.) 974-8 * Y8558H6 (For TV Ch.) 981-2	• 21305C2 1063 -2 • 21305C3 1053 -2 • 21305C4 1063 -2	Z2417W1 (PCB 1020-4)
• Y1810C1 931-2 • Y1810C1 931-2 • Y1810C6 951-2	• Y2422H1 (Sim. to Ch.) 816-4 • Y2422H2 (Sim. to Ch.) 816-4 • Y2422H3 (Sim. to Ch.) 816-4 • Y2422H6 (PCB 1020-4) 816-4	* Y4516R3 981=2 * Y4516R5 (PCB 1063-3). 908=3 * Y4516W. 927=2 * Y4518W1 927=2	* Y858H6 (For IV Ch.) 981-2 Y8560H (For Radio Ch.) 974-8 Y8560H(For TV Ch.) 927-2 Y8560H1 (For Radio Ch.)	• Z1305F2 1063 • 2 • Z1305F3 1053 • 2 • Z1305F3 1053 • 2	Z2421W(PCB 1020-4) 816-4 Z2421W1 (PCB 1020-4) 816-4 Z2421W02(PCB 1020-4) 816-4 Z2421W03 1095 -3
• Y1810C8 931-2 • Y1810X 931-2 • Y1810X1 931-2	Y2422H7 (PCB 1020-4)816-4 Y2424M(Sim. to Ch.)816-4 Y2424M1 (Sim. to Ch.)816-4	* Y4516W3	* Y8560H1 (For TV Ch.) 981-2 Y8560H6 (For Radio Ch.)	2938H	Z2422H(PCB 1020-4) 816-4 Z2422H1 (PCB 1020-4) 816-4 Z2422H02(PCB 1020-4) 816-4
• Y1810X1 931-2 • Y1810X6 956-3 • Y1810X8 931-2 • Y1814YYII 333-17	• Y2424M6 (PCB 1020-4) 816-4 • Y2424M7 (PCB 1020-4) 816-4 • Y2427R(Sim. to Ch.) 816-4	* Y4517M 927-2 * Y4517M1 927-2 * Y4517M3 981-2	* Y8560H6 (For TV Ch.) 981=2 Y8563M1 (For Radio Ch.)	• Z1305X3 1053 -2 ★ Z1310A 2265 -2 ■ Z1310H 276-3	Z2422H03
• Y1814Y,YU	• Y2427R1 (Sim. to Ch.)816-4	* Y4517M4 (PCB 1063-3)908-3	974-8	• Z1310H	• Z2424M1 (PCB 1020-4)816-4

ZENITH	ZENITH	ZENITH	ZENITH	ZENITH	ZENITH
• Z2424M03	* Z4514M2 (Sim. to Ch.)981-2 * Z4514M51055-2 * Z4514M61055-2	* Z4547M09	Z8568DE1 (For Radio Ch.) * Z8568DE1(For TV Ch.)981-2	# 4LT21Z2 TSM-57 # 4M5 1055 -2 # 4NT20 845 -9	* 5WYA10 2328 -2 5X06 316-17 5X07 316-17
* Z2500W 2324 -2 * Z2500W3 2324 -2 * Z2504K 2324 -2	* Z4514M07. 1074 -3 * Z4514M08. 1074 -3 * Z4515H(Sim. to Ch.). 981-2	* Z5922W7. 1105 -3 * Z6208W 1055 -2 * Z6208W0. 1055 -2	* Z8568DE5	4NT21 844-10 4NT22 871-18 4NT23Z2 901-8	5X07. 316-17 5Y01. 335-18 # 5Y40. 344-17 5Z01. 361-15
* Z2504K3	* Z4515H2 (Sim. to Ch.) 981-2 * Z4515H5 1066-2 * Z4515H6 1065-2	* Z6208W05. 1055 -2 * Z6208W5. 1055 -2 * Z6208W07. 1074 -3	* Z8568DE09 (For TV Ch.) 	4NT23Z9 901-8 4NT24Z2 901-8 4NT24Z9 901-8	5Z02 361-15 5Z03 303-16 5Z04 355-17
★ Z2510PN 2324 - 2 ★ Z2510PN3 2324 - 2 ★ Z2512K 2269 - 2	* Z4515H07 1074 -3 * Z4515H08 1074 -3 * Z4515P5 1055 -2	* Z6208W09. 1106 -3 * Z6208W9. 1106 -3 * Z6208W09A 1097 -3	* Z8568DE9(For TV Ch.) 1106 -3 * Z8570DE 1055 -2	4NT25Z2 901-8 4NT25Z9 901-8 4 4T40 296-12	# 5205. 363-17 # 5206. 362-16 # 5207. 353-18
* Z2512K3 2269 -2 * Z2514M 2269 -2 * Z2514M3 2269 -2	* Z4516DE (Sim. to Ch.)	* Z6507W	Z8570DE1 (For Radio Ch.) 274-8 28570DE1/For TV Ch.) 281-9	4T41	# 5Z08. 353-19 5Z10. 359-17 # 5Z21. 346-21
* Z2514PN	* Z4516DE6	* Z6507W5	* Z8570DE09 (For Radio Ch.)	4TY27Z 1055 -7 4WDR50X 1314 -4 4WDR50X1 1314 -4	6A03 423-25 # 6A40 381-16 # 6A41 381-16
★ Z2516NK3. 2269 - 2 ★ Z2518P. 2269 - 2 ★ Z2518P3. 2269 - 2	* Z4516P5 1055 -2 * Z4516P6 1055 -2 * Z4516W07 1074 -3	★ Z6519P1 (Sim. to Ch.) .981-2 ★ Z6519P05 .1055-2 ★ Z6519P5 .1055-2	* Z8570DE09 (For TV Ch.) 	4YT20	6AT24 1132 -6 6B05 445-16 # 6B06 443-18
* Z2582NK. 2324 -2 * Z2582NK3. 2324 -2 * Z2584P 2269 -2 * Z2584P3 2269 -2	* Z4518W08. 1074 -3 * Z4517M07. 1074 -3 * Z4517M08. 1074 -3 * Z4518DE07. 1074 -3	★ Z6519P09 1106 -3 ★ Z6519W1 (Sim. to Ch.) 981-2 ★ Z6519W05 1055 -2 ★ Z6519W5 1055 -2	* Z8570DE9(For TV Ch.) 1106 -3 Z8580W1 (For Radio Ch.)	4YT21Z 1055 -7 4YT22 971-10 4YT26 971-10 4YT27 971-10	# 6C01 9-35 # 6C03 481-15 # 6C05.Z 3-24 # 6C06 37-25
 Z2636YZ Z2637E,EU,R,RU,Y,YU Z2671E.R Z43-18 	* Z4518DE08. 1074 -3 * Z4518P07 1074 -3 * Z4518P08. 1074 -3	* Z6519W9	* Z8580W1 (For TV Ch.)	4740. 343-17 4Z41. 343-17 4ZT28. 1019-11	# 6C06 37 -25 6C21 20 -36 # 6C22,ZZ 7-32 # 6C40 3-14
 Z2672E,EU,R,RU343–18 Z2675EZ,RZ(Sim. to Ch.) 374–16 	* Z4518W	★ Z6520M05. 1055 -2 ★ Z6520M5. 1055 -2 ★ Z6520M09. 1106 -3	ZP8L	4ZT29 1019 -11 5A01 386-14 5A02 397-18	6C41 20 -35 6C50 32 -30 6CT40Z1 520-17
 Z3000E,EU. Z3000EZ,EZU. Z3000R,RU. 343-18 	★ Z4518W09. 1106 -3 ★ Z4518W9. 1106 -3 ★ Z4519P. 1086 -2	★ Z6520M9	• 1M30T20	\$ 5A06	6CT40Z2
 Z3000RZ,RZU	* Z4519P1 (Sim. to Ch.) 981-2 * Z4519P05 1055-2 * Z4519P5 1055-2 * Z4519P07 1074-3	* Z6524H09	# 1N26T24	5A09	6D01 533-16 # 6D014,W 9-35 # 6D015,W,Y,Z 3-24
 Z3001R	* 24519P09 1106 -3 * 24519P9 1106 -3 * 24519P9 1106 -3 * 24519W 1055 -2	★ Z6524R5 1055 -2 ★ Z6541W 1055 -2 ★ Z6541W5 1055 -2 ★ Z6541W5 1055 -2	1WDA10 1290 -4 1WDR40 1286 -6 1WEA10,Z1 1359 -5 1WEA11,Z1 1359 -5	5801 442-18 \$ 5804 443-20 \$ 5806 443-20 \$ 5810 443-20	# 6D029,G 9-35 # 6D030,Z 3-24 # 6D815,W,Y 55 -24 # 6E02 34 -30
 Z3004R,RU Z3004RZ,RZU Z3006E,EU,R,RU Z3006E,EU,R,RU 	★ Z4519W1 (Sim. to Ch.) 981-2 ★ Z4519W05 1055 -2 ★ Z4519W5 1055 -2	* Z6541W09. 1106 -3 * Z6541W9. 1106 -3 * Z6543DE 1055 -2	1WGR50 1642 4 1WJR55 1831 -3 • 1Y21B55 945-2	5B11 443-20 5B20 452-17 5B22 451-19	# 6E05
 Z3008E,EU. Z3008EZ,EZU. Z3008R,RU. 343-18 	* Z4519W07	* Z6543DE5. 1085 -2 * Z6543DE09. 1106 -3 * Z6543DE9. 1106 -3	• 1Y22B55 1059 -2 2AT30 1088 -7 2B01 488-18	5B23 451-21 5B24 444-22 5 5B26 449-2	6F05
 Z3008RZ,RZU	★ Z4520M. 1055 -2 ★ Z4520M1 (Sim. to Ch.)981-2 ★ Z4520M05	* Z6543P . 1086 -2 * Z6543P05 . 1085 -2 * Z6543P5 . 1085 -2	# 2D30	5B27 462-19 # 5B28 496-2 5B29 462-19	# 6G00-YZ1 3-14 # 6G00Y 3-14 # 6G001 3-14
 Z3010H,HU 341-17 Z3010HZ Z3010RRU Z3010RRU Z3010RZ 385-4 	★ Z4520M5. 1055 -2 ★ Z4520M07. 1074 -3 ★ Z4520M09. 1106 -3 ★ Z4520M9. 1106 -3	* Z6543P09 1106 -3 * Z6543P9 1106 -3 * Z6545H 1055 -2 * Z6545H5 1055 -2	2K23 673-14 # 2L20. 692-13 # 2NT20. 829-8 2NT20Z 941-10	\$ 5B30	6G01 96 -12 # 6G1,Y 3-14 # 6G001Y 3-14
 Z3010Y,YU. Z3010Y,Z Z3010YZ Z3012H Z3012H 	* Z4524H 1 1055 = 2 * Z4524H (Sim. to Ch.) 981-2 * Z4524H05 1055 = 2	* Z6545H09 1106 -3 * Z6545H9 1106 -3 * Z6545H9 1106 -3 * Z6545X 1055 -2	2NT202 872=10 # 2NT21 872=10 # 2YT23 942=8 # 2YT23	5004 418-13 5007 418-13 5009 443-20 5040 17-35	6G004Y 20 -35 6G05 86 -14 6G05Z1 178-16 6G20 98 -17
 Z3012HZ Z3012R Z3012R Z3012RZ 385-4 	* Z4524H5 1056 -2 * Z4524H07 1074 -3 * Z4524H09 1106 -3	* Z6545X5 1055 -2 * Z6545X09 1106 -3 * Z6545X9 1106 -3	2ZT21. 1006 -8 # # 2ZT22. 1006 -8 # # 2ZT24 1024 -10	5C40Z,ZZ 30 -31 5C51 30 -32 5D01 442-18	6G038 32 -30 # 6G801 53 -26 # 6GT40Z1 566-17
 Z3014H Z3014HZ Z3014HZ Z3014R Z3014R 	★ Z4524H9	★ Z6547M	3A03	5D12	# 6GT40Z2
• Z3014RZ	* Z4526M05 1055 -2 * Z4526M5 1055 -2 * Z4526M07 1074 -3	★ Z6547M9. 1106 -3 ★ Z6549H 1055 -2 ★ Z6549H05. 1065 -2	# 3830	5D027,Z 3-17 5E02 54 -21 5E04 533-17	6H01 125-13 6H02 149-15 6H03 600-16
* Z3504L 983=2 * Z3504L1 (PCB 1056-4) 983=2 * Z3508W 983=2 * Z3508W1 (PCB 1056-4) 983=2	* Z4526M09. 1106 -3 * Z4526M9. 1106 -3 * Z4528H 106 -3 * Z4528H 106 -3 * Z4528H 106 -3	* Z6549H5	# 3D32	5F02	6H06 603-15 6J02 172-13 6J03 179-14 6J05 182-16
*# Z3906J 1014 -3 *# Z3906J2 1014 -3 *# Z3906J3 1014 -3	* Z4528H05 1055 -2 * Z4528H5 1055 -2 * Z4528H07 1074 -2	Z8530W1 (For Radio Ch.) * Z8530W1 (For Sim. TV Ch.)	3F32 571-18 # 3G32 593-13 3H01 603-16	5F13. 532-15 5F29. 558-17 5G01. 85-14	6JT41Z1 TSM-25 6JT45Z1 TSM-27 6K02 203-18
*# Z3906J4 1014 -3 * Z3906J8 1105 -3 *# Z3912W 1014 -3	* Z4528H09 1106 -3 * Z4528H9 1106 -3 * Z4532 (Sim. to Ch.) 981-2	* Z8530W5	# 3H32 633-14 3K01 680-10 3K01Z 686-14	5G02 84 -14 5G03 109-18 5G06 665-13	6K03 203-17 6K05 649-10 6KT40Z1 TSM-28
*# Z3912W2 1014 -3 * Z3914W7 1105 -3 * Z3914W8 1105 -3	★ Z4532DE 1055 - 2 ★ Z4532DE1(Sim. to Ch.) 981-2 ★ Z4532DE05 1085 - 2	* Z8530W9(For TV Ch.)1106 -3 * Z8530W9 (For Radio Ch.)	3K01Z	5G09 574-19 5G29 604-14 5G32Z 30 -31	6KT40Z8 T\$M-28 6KT41Z1 T\$M-34 # 6KT42Z1 T\$M-33
 Z4000E,EU. 343–18 Z4000EZ (Sim. to Ch.) 374–16 Z4000R,RU. 343–18 Z4000RZ (Sim. to Ch.) 374–16 	* Z4532DE5. 1055 -2 * Z4532DE07 1074 -3 * Z4532DE09 1106 -3 * Z4532DE9 1106 -3	# Z8530W9 (For TV Ch.) 1106 -3 # Z8548H	3K02 650-10 # 3K32,Z 654-13 3KZ,1 666-14 3L01 247-16 #	5G40 83 -16 5G41 99 -19 5G003 109-15 5G00322 30 -31	6KT43Z1 TSM-27 6KT44Z1 TSM-27 # 6KT47Z1 TSM-30 # 6KT47Z8 TSM-42
 Z4000RZ (Sim. to Ch.) 374-16 Z4006E 343-18 Z4006EZ (Sim. to Ch.) 374-16 Z4006R 343-18 	* Z4532DE9. 1106 -3 * Z4532P 1055 -2 * Z4532P1 (Sim. to Ch.) 981-2 * Z4532P05 1055 -2	* Z8548H1 (For TV Ch.)	3L01Z 684-15 # 3L02 739-11 # 3L03 721-10	5G0032Z 30 -31 5G0036 30 -32 5H01 147-13 5H07 590-15	# 6K14728 13m-42 6L01,Z. 739-11 6L01Z1 853-8 6L01Z2 853-8
 Z4006RZ (Sim. to Ch.)374–16 Z4203C(Sim. to Ch.)981–2 Z4203C2 (Sim. to Ch.)981–2 	* Z4532P5 1085 -2 * Z4532P07 1074 -3 * Z4532P09 1106 -3	Z8548H09 (For Radio Ch.) 	# 3L04 727-10 # 3L05 719-11 3M01 257-20 #	5H40 152-12 5H41 151-12 5J02 655-15	6L01Z5. 853-8 6L01Z6. 853-8 6L01Z9. 853-8
* Z4203C5 . 1055 -2 * Z4203C6 . 1055 -2 * Z4203C07 . 1074 -3	* Z4532P9	Z8548H9 (For Radio Ch.) 1055 –2C 2 8548H9 (For TV Ch.) 1106 –3	3M02 270-19 3WEA10,Z1 1469 -5 3WGR50 1615 -3	5J03. 176=14 5J04. 688=12 5J13. 643=13	6L03
* Z4203C7 1074 -3 * Z4203C11(Sim. to Ch.) 981-2 * Z4203C17 1074 -3	* Z4533W05 1055 -2 * Z4533W5 1055 -2 * Z4533W07 1074 -3	* Z8550H	3WGR52 1615 -3 # 3WGR54 1615 -3 3WJR50Z 1817 -3 • 3Y01(PCB 365-1) 335-19	5J41. 219-12 5K02 181-15 5K03 176-14	6L06. 680-14 6L20. 241-13 # 6L40. 254-13 # 6L74522 TSM-42
★ Z4203C18. 1074 -3 ★ Z4205W(Sim. to Ch.)981-2 ★ Z4205W2 (Sim. to Ch.)981-2 ★ Z4205W05. 1065 -2	* Z4533W09. 1106 -3 * Z4535M 1055 -2 * Z4535M1 (Sim. to Ch.) 981-2 * Z4535M05. 1055 -2	* Z8550H1 (For TV Ch.) 981=2 * Z8550H5 1055 =2 Z8550H09 (For Radio Ch.)	3Y02: 329-17 # 3Y03. 344-18	5K04 215-18 5K05 670-14 5K10 668-12 5L02 731-10	# 0L40. 254-13 # 6L74522. T\$M-42 # 6M06. 746-9 6N03. 846-10 6N05. 738-10 6N06. 906-8
* Z4205W5. 1065 -2 * Z4205W6. 1055 -2 * Z4205W7. 1074 -3 * Z4205W08. 1074 -3	* Z4535M5	* Z8550H09(For TV Ch.)	3Y06349-15	5L03217=18 5L06238=18	
* Z4208W	★ Z4535M09 1106 -3 ★ Z4536M9 1106 -3 ★ Z4538DE 1055 -2 ★ Z4538DE1(Sim. to Ch.) 981-2	* Z8550H9 (For TV Ch.)	*# 3201 408-4 3204 401-15 4A40 373-16 # 4A41 386-12	5L07 (1964 Prod.) 677-13 5L07 (1964 Prod.) 242-13 5L09 745-10	# 6R40 254-13 # 6R41 254-13 # 6R87ZZ 7-32
* Z4208W05. 1055 -2 * Z4208W5. 1055 -2 * Z4208W07. 1074 -3	* Z4538DE05 1055 -2 * Z4538DE5 1055 -2 * Z4538DE07 1074 -3	* Z8558H1 (For TV Ch.) 981-2 * Z8558H5 1065 -2 Z8558H09 (For Radio Ch.)	# 4B22	5L41 224-18 1 5L42 229-18 5M02 265-16 5M02(1965 Prod.) 791-9	8N170 876-10 6N03 274-17 # 6R40 256-13 # 6R41 226-13 # 6R877Z 7-32 # 6R806 34-30 # 6R022 7-32 6R064 20-36 # 6R087 7-32 # 6T40 256-13
* Z4208W07. 1074 -3 * Z4216W(Sim. to Ch.) 981-2 * Z4216W2 (Sim to Ch.) 981-2 * Z4216W3. 927-2 * Z4216W05. 1055 -2	* Z4538DE09. 1106 -3 * Z4538P 1055 -2 * Z4538P1 (Sim. to Ch.) 981-2 -24538D05 1055 -2	★ Z8558H09(For TV Ch.)1106 -3	# 4823	5M02(1965 Prod.), 791-95 5M0221. 294-12 5M03. 790-9 5M04. 794-12	# 6T41254-13
* Z4216W5	* Z4538P05	★ Z8558H9 (For TV Ch.)		5M05 792-10 5M06 783-9 5M13 787-8 5M20 (See Contents) 872	6WGR55 1623 -3 6WGR56 1623 -3 6WGR57 1623 -3
★ 24216W07. 1074 -3 ★ 24216W08. 1074 -3 ★ Z45011(Sim. to Ch.) .981-2 ★ Z4501J2 (Sim. to Ch.) .981-2	* 24538P5 1055 -2 * 24538P5 1074 -3 * 24538P0 1106 -3 * 24538P0 1106 -3 * 24539H1 (Sim. to Ch.) 981-2 * 24539H1 (Sim. to Ch.) 981-2 * 24539H1 (Sim. to Ch.) 981-2	Z8560H1 (For Radio Ch.) 	# 4C53	5N02	6WGM91 1635 4 6WGR55 1623 3 6WGR56 1623 3 6WGR57 1623 3 6WGR90 1659 4 6WGR91 1635 4 6XT20 940-9 6XT24 879-9 6YT01 962-7 6YT01 962-7
* Z450136	* Z4541W	Z8560H1 (For Radio Ch.) 974-8 * Z8560H1 (For TV Ch.) 981-2 Z8560H0 (For Radio Ch.) Z8560H09 (For Radio Ch.) 1085-2C Z8560H09 (For Radio Ch.) 1106-2 Z8560H09 (For Radio Ch.) 1106-2 Z8560H09 (For TV Ch.) 1108-2C * Z8560H0 (For TV Ch.) 1108-2C	4F20 558-16 # 4F40 76-20 4G21 907-2C 4G23 581-14 # 4G24 581-14 # 4G24 000-14	5N07 852-8 5N09 842-9 5N12 817-11	6XT24 879-9 6YT01 962-7 6YT21 954-8
* Z4501W6. 1055 -2 * Z4501Y04 1074 -3 * Z4501Y07 1074 -3	* Z4541W5	* Z8580H09(For TV Ch.)1106 -3 Z8560H9 (For Radio Ch.) 	# 4G30	5NB1X 2092 -3 5NB4X 2092 -3	67124 989-8 6Z03 (Sim. to Ch.) 274-17 6Z05 363-20
★ Z4501Y08	* Z454/W9. 1106 -3 * Z4543DE 1055 -2 * Z4543DE1(Sim. to Ch.) 981-2 * Z4543DE05. 1055 -2	* Z8563M	4G24 881-14 # # 4G30 806-14 6 4G800 35-27 6 4G800WZ 52-23 4 4G800WZ 52-23 4 4G800YZ 52-23 4G900YZ 79-20 4H30 807-12 # 4H40 156-15 4J40 178-16	5N12 317-11 SN13 317-11 SN13 317-11 SN13 3017-11 SN13 2092 -3 SN180 2392 -2 SN180 2392 -2 SN170 301-1 SN170 301-1 SN170 320-1 SN170 320-1 SN170 320-1 SN170 320-1 SN170 320-1 SN170 327-16 SN170 327-16 SN170 327-16	# 7A02 398-16 7A03 442-19 # 7A04 398-16
* Z4502W04. 1074 -3 * Z4502W05. 1055 -2 * Z4502W5. 1055 -2	* Z4543DE5	* Z8560H9 (For TV Ch.) 1106 -9: Z8563M 1056 -9: Z8563M1 (For Radio Ch.) 974-8 * Z8563M1 (For TV Ch.) 981-2 * Z8563M5 1055 -2: Z8563M50 (For Radio Ch.)	4H30 607-12 # 4H40 156-15 4J40 178-18	5R05 273-16 5R07 293-12 5R10 277-13	6Y/101 962-7 6Y/121 954-8 6Y/124 989-8 6Z/20 Silm. to Ch.) 274-17 6Z/25. 333-20 6Z/120 1023-10 7A02 336-16 7A02 336-16 7A05 339-16 7A04 43-19 7A1422 43-19 7A14321 412-16 7A14321 441-20 7A14321 445-20
★ Z4502W07. 1074 - 3 ★ Z4502W08. 1074 - 3 ★ Z4507W 1055 - 2 ★ Z4507W1 (Sim. to Ch.) 981-2	* Z4543DE9. 1106 -3 * Z4543DE09A 1097 -3 * Z4543P 1085 -2 * Z4543P1 (Sim. to Ch.) 981-2	* Z8563M09(For TV Ch.)1106 -3	4J40. 178-18 # 4J60T. 185-16 4K01 195-13 # 4K016 6-39 #	5R10 277-13 5R20 272-16 5R080 4-4 5R086,Z 4-4	7AT43
* Z4507W05	* Z4543P05	* Z8563M9 (For TV Ch.)1106 -3 * Z8565M	4K21 688-4D 4K22 664-3E 4K23 675-14	5T04	# 7A144Z1 (PCB 436-3) 412-16 # 7AT46Z1 479-18 # 7AT47Z1 479-18
★ Z4507W07	* Z4543P9 1106 -3 * Z4545H 1065 -2 * Z4545H1 (Sim. to Ch.) 981-2 * Z4545H05 1055 -2	28565M1 (For Radio Ch.) 974–8 * Z8565M1 (For TV Ch.) 981–2 * Z8565M5 1085 –2	# 4K035	5WER50 MHF-55 5WER50 1434 -6	# 7AT47Z2. 465-20 # 7AT47Z4. 465-20 # 7AT48Z. 455-20
* Z4512W07	* Z4545H05 1055 -2 * Z4545H5 1055 -2 * Z4545H09 1106 -3 * Z4545H9 1106 -3	Z8565M09 (For Radio Ch.) 1055 -2C * Z8565M09(For TV Ch.)1106 -3	# 4L24	5WER51 1812 4 5WER52,21 1807 4 5WER52Z2 1807 4 5WER52Z3 1807 4	# 7AT48Z4 465=20 7B30 447=14
* 24513W2 (Sim. to Ch.)	* Z4547M . 1055 -2 * Z4547M1 (Sim. to Ch.), 981-2 * Z4547M05 . 1055 -2	Z8565M9 (For Radio Ch.) 1085 -2C 28565M9 (For TV Ch.)1106 -3	4L40230=14 4L41221=14	5WER63 1848 4 5WFR50 1485 4 5WFR51 1812 4	# 7831
* Z4514M(Sim. to Ch.)981-2	* Z4547M5	* Z8568DE1066 -2	4L42	5WFR53	# 7C05 478-19 # 7C06 478-19

ZEHITH	ZENITH	ZENITH	ZIMITH	ZIMIYA	ZENITH
7CT40Z1. 486–28 7CT40Z2. 486–28	BH832 52 -24 8 H861 52 -24 8 H9023 4-40 8 H9032 1-33 8 H9033 1-33 8 H9034 4-40 8 H9050 1-33 8 H9051 1-33 8 H9051 1-33 8 H9052 1-33 8 H9	# 3XT4123 T5M-04 9XT5129 T5M-104 9XT5129 T5M-104 9XT5129 T5M-104 9XT5129 T5M-104 9XT5729 T5M-104 9XT5729 T5M-104 9XT5729 T5M-104 104137 MMF-2 10420 1320-13 10400 130-130 10400 130-130 10400 1	# 14H789	* 16Z7C17Z	★ 19X3925M1 869-3 ★ 19X5918W1 869-3 • 19Y22,U 334-13 • 19Z22,Q,QU,U 341-17
7CT40Z2 486-28 7CT43Z1 500-19 7CT43Z5 (PCB 518-3) 500-19 # 7D30 496-18	# 8HO23	9YT55Z9 TSM-114 9YT57Z9 TSM-106	14L25. 1360 -SED • 14L26.U. 712-4	## 16Z7C19	• 19232,Q.U
# 7030	# 8HO50 1-33 # 8HO51 1-33	# 10AT37	•# 14L36 707-4 •# 14L36U 707-4 • 14M20 741-4	* 16Z8C50 1074 -3 • 16Z20,U 342-14 • 16Z21 !! 342-14	20AT21,Z 1107 -5 20AT30 (TV Radio) 1097 -38 20AT30Z (TV Radio) 1097 -38 20AT30Z 1069 -7
7E20. 54 - 22 7F01. 77 - 13	# 8HO61. 1-33 # 8HT40Z2. 592-13 8K30 686-3C	10K01	• 14M20Z(PCB 1017-3)	•# 16Z25,U 367-12 17-1 TSM-101 • 17A20 Q.U 393-4	# 20AT31Z. MHF-3 * 20BC50 1197 -2 * 20CC50,Z 1238 -3
7F03 (F728C,L,W)	# 8KT40Z2 TSM-36 8KT41Z2 TSM-28	10L20. 233-13 10L22 717-4A 10L23 717-4R	14M23 (Sim. to Ch.) 739—4 14M25 1338 — SED 4# 14M27 (PCB 749-5) 747—4	• 17A21Q 393-4 •# 17A30,Q,U 408-4 •# 17A31Q 408-4	• 20H20
# 7F20. 806-14 7F20L 664-3C # 7F30 869-16	8L1T20	10LT20. 734-9 10M9T25,Z. 766-12 # 10MT26 758-10	e# 14M29	•# 17B20,Q,U,UD 429-2 •# 17B21QA 429-2 •# 17B22,U,UD 429-2	20J23 (See Servicer)403
7F01 77 -13 7F02 87 -15 7F03 (F728C.L.W) .867 -16 7F03 (F728C.L.W) .867 -18 7F03 (F1908) 75 -18 4 F790 .604 -14 7F201 664 -3 7F30 .860 -16 7F31 578-1 7F32 326 -2 7F33 .576 -17 4 7F14521 .568 -15 4 76012 .135 -15 760121 (See Servicer) .423 7602	8LT25	10MT26. 764-10 10NT01 878-11 10WMA5 2207-2	• 14M30	## IBC7C192	* 20X1C36 908-3 * 20X1C38 (PCB 1063-3) 908-3 20XT20,Z 870-9
# 7FT45Z1	8LT45Z1. TSM-40 8LT45Z3. TSM-40 8MT25. 766-12	10XT26. 928-8 10YT26 1004 -9 10ZT30 MHF-1	• 14N22 (PCB 1020-4)	• 17G28Q 549-2 * 17GC45 1547-2 * 17HC51 1657-2	* 20Y C37. 932-3 20Y1C37 932-3 * 20Y1C38 927-2
7G04104-13	8L T25Z (PCB 699-5) 682-13 8L T40Z1 73M-40 8L T45Z1 73M-40 8L T45Z3 73M-40 8M T25 760-12 73M-40 8M T25 8M 740Z2 73M-68 8M T50Z 73M-68 8M T50Z9 73M-68 8M T50Z9 73M-68 8M T50Z9 73M-68 8M T50Z9 73M-68 8M 50Z9 73M-68	10ZT31 1011 -8 10ZT33 1014 -10 10ZT35 1079 -7	14M31 742-4 14M32 (PCB 1020-4) 816-4 14N22 (PCB 1020-4) 816-4 14N22 (1970 Prod.) (PCB 1199-3) 1095 -3 14N26 789-4 14N26 789-4 14N26 819-4 14N27 829-4 14N28 819-4 14N29 791-4	* 17HC55 . 1657 -2 * 17JC55 . 1736 -2 * 17KC55 . 1791 -2	* 20Y1C48 981-2 * 20Y1C50 981-2 20YT20,Z 959-9
# 7G30 606-14 7G31 591-16 7G140Z2 613-16 7G140Z1 (PCB 538-3) 500-19 # 7H02 126-15	8MT50Z8	10ZT35 1079 -7 10ZT36 1079 -7 10ZT38 1054 -8 11A20 416-12	14N28 819-4 +# 14N29 791-4 +# 14N29Z 817-4 -# 14N31 791-4	• 17T20,U	* 20Z1C37 968-3 * 20ZT21 1055 -28 20ZT21Z 1010 -10
/nuzz	8MT5128 TSM-54 8MT5129 TSM-54 # 8MT5228 TSM-55 8MT5229 TSM-55 8N01 903-8 8NT02 883-8 # 8NT21 841-10	11A21 416-12 11A730 1088 -7 # 11C21 2-20 11ET40Z2 560-19		• 17X22.U 306-14 • 17X23 338-12 • 17Y20,U 335-19 • 17Y22,U (PCB 365-1) 335-19	20M20U,UZ,Z 261-17 20M21U,UZ 373-15 20X1C38 PCB 1083-3) 908-3 20X1C38 PCB 1083-3) 908-3 20X1C38 PCB 1083-3) 908-3 20X1C38 928-3 20X1C37 932-3 20X1C37 932-3 20X1C37 938-3 20X1C37 958-3 20X1C37 958-3 20X1C37 1055-28 20X1C37
7H02Z1 163-14 7H02Z2 178-17 # 7H04 122-12 # 7H04(Lab Prod.) 599-12 7H04Z 134-14 7H04Z1 163-14 7H04Z2 178-17 # 7H04Z2 318-17 # 7H04Z2 318-17 # 7H04Z3 318-17 #	8NT02 853-8 # 8NT21 841-10	11G25	•# 14N32 795-4 • 14N33 851-4 • 14N33Z 933-2 •# 14N34 796-4	1/123,U (See Servicer)402	• 21X21 159-16 • 21X20 187-14 • 21X20-3 220-12
7H04Z 134-14 7H04Z1 163-14 7H04Z1 179-17	8NT40Z8 T\$M-75 8NT40Z9 T\$M-76	11J01	14X21,Z 870-3 14X26 (PCB 1013-3) 789-4 14Y21,Z 931-2 14Y26 (PCB 1059-3) 934-3	• 17Z21,U 343–18 • 17Z22,Q,QU,U 343–18 • 17Z23,Q,QU,U 343–18 • 17Z30,U 372–17	* 21T2860W(PCB 945-3) 803-4 * 21X4115Y(PCB 945-3) 803-4 * 21X4118W(PCB 945-3) 803-4
# 7H20	# ON14229	# 11NT44Z8	• 14Y34 (Sim. to Ch.)933-2	• 17Z31,U 374-16 • 17Z32,Q,QU,U 374-16 • 17Z33,Q,U,(Sim. to Ch.) 374-16	* 21X4122M(PCB 945-3) 803-4 * 21X4124R.W(PCB 945-3) 803-4
7H30 507-12 7H31 627-9 # 7H820W 43 -24 7H822WZ, 56 -25 7H918 76 -18 7H920W 77 -13 7H921 73 -16	# 8NT45Z9 T\$M-73 # 8NT47Z8 T\$M-82 # 8NT47Z9 T\$M-82 8NT50Z8 T\$M-67	# 11ZT27	• 14/21	• 17Z34Q,QU 374-16 •# 18C20,Q,U 452-2 •# 18C24Q 452-2	* 21X6126R,W(PCB 945-3) 803-4
	8NT50Z9 T\$M-07 8NT51Z8 T\$M-07 8NT51Z9 T\$M-67 8NT51Z9 T\$M-67 # 8NT5ZZ8 T\$M-81	★ 12A13C52 112O -3 ★ 12A13C52(Late Prod.) 1187 -2 ★ 12B8C15 1165 -2 ★ 12B9C16 1165 -2	• 14Z26 961-2 • 14Z27 961-2 •# 14Z33 954-3 •# 14Z34 964-3	* 18CC29 1225 -3 * 18CC30 1225 -3 • 18D20,Q,U 491-2	• 22FB12
7J04 639-13 7K01 212-10 # 7K06 653-12 7K6Z (See Servicer) 957 # 7K07 653-12	8R21	* 12B13C52	e# 14233 964-3 e# 14234 964-3 e 14236 1030-3 e 14237 1030-3 e 14238 1080-3	• 18E20,Q,U. 491-2 18XT20,Z. 888-9 18YT20,Z. 975-9	• 22GB1 1581 -2 • 22H20 114-13 22H21 161-13
	8T01 287-17 8X02 910-9 8XT22,Z 913-0	* 12B14G52 1187 -2 • 12CB12X 1262 -3 • 12CB12X (Lata Prod.) 1360 -3	• 14Z39 . 1080 -3 •# 14Z43(1968 Prod.) . 964-3 • 14Z43 (1970 Prod.) . 1080 -3	**************************************	22H22 151-13 # 22L20,U 227-16 • 22LB1X 1880-2
7K21 666-14 7K31 674-13 7K31Z 688-4D 7K743Z1 TSM-28 7K743Z5 TSM-28 4 7K745Z1 TSM-28	8X02 910-9 8XT22,Z 913-9 8XT4529 T\$M-105 8XT5029 T\$M-99 8XT5129 T\$M-99 8XT5129 T\$M-99	• 12CB12ZX 1360 -3 • 12FB12X 1460 -2 • 12FB12X (Late Prod.) 1535 -3 • 12FB13X (Sim. to Ch.) 1535 -3	** 15A26,Q,U 407-3 ** 15B20,Q,U,UD 426-3	•# 19820,Q,U,UD (PCB 454-3) •# 19CB36,Z(PCB 1408-4)1212 -3	22(B1) 1581 -2 22(B2) 114-13 22(B2) 114-13 22(B2) 161-13 22(B2) 161-13 22(B2) 161-13 22(B1)
	# 8XT53Z9	12FB12X 1556 -3 12FB12X 1566 -3 12GB1X 1603 -2 12GB2X 1603 -2	• 15L22,U	* 19CC19,Z(PCB 1316-4)1215-3 * 19DC111307-3 *† 19DC12 (PCB 1551-3)1311-3	• 22T21307-17 • 22X20 Q QU U 314-12
# 71.01.2	8XT56Z9 T\$M-104 # 8Y02. 325-17 • 8Y4B36(PCB 1057-3) 936-3 8YT02 962-7 8YT02 967-8	• 12GB3X1603 =2	14238 1080 -3 1080 -3 14238 1080 -3 1080 -3 1080 -3 1080 -3 1080 -3 1080 -3 1080 -3 1080 -3 1080 -3 15424 1070 Prod.) 388-4 407-3 15826, U.U.U.U. 426-3 15827, U.S. OS, OT, T.U. 674-3 15122, U. 715-4 15122, U. 715-4 15122, U. 710-4 15122, U. 700-4 15132, U. 700-4 15132, U. 700-4 15137, U. 702-4 15132 7384-101 15142 15142	* 19DC20(Late Prod.) (PCB 1425-4)	* 22X4222W(PCB 1031-3)863-3 * 22X4226M(PCB 1031-3)863-3
# 7L0126. 849-8 # 7L0129. 849-8 7102 729-10	0175070	# 12HB1X 1641 -2 • 12HB1X 1641 -2 • 12HB2X 1641 -2 • 12HB3X 1641 -2 # 12H090 2-20 # 12H091 2-20	• 15M22	* 190C21 1307-3 * 190C22 1290-3 * 196B12 1386-3 • 196B12 1385-3 • 196B13 1385-3 * 196C13 1413-3 * 196C22 1413-3 * 196C45 1377-3	# 22X6222W(PCB 1031-3)863-3 •# 22Y21330-12
7L03. 737-10 7L04. 686-16 # 7L05. 226-12	8ZT12. 1013 -10 8ZT12Z. 1013 -10 8ZT13.Z. 1013 -10	# 12HO91. 2=20 # 12HO92. 2=20 # 12HO93. 2=20	15WE TSM-101 # 15WDR51 MMF-66 # 15WER55 MHF-54 15WER55 1465 -3 # 15WER56 MMF-51 15WER51 1402 -4	• 19EB13 1385 -3 * 19EC13 1413 -3 * 19EC22 1413 -3	•# 22Z30
7L20 709-4D 7L21 681-13 7L22 751-4C	8ZT14,Z 1013 -10 8ZT17,Z 1013 -10 8ZT18,Z 1013 -10	# 12HO92. 2-20 # 12HO93. 2-20 # 12HO94. 2-20 12J01,Z. 847-13 • 12JB1X. 1712-2	15WFR55	• 19FB12	# 23-1 TSM-131
7L22Z 821-4A 7M03 808-10 # 7M04 732-9	8ZT20,Z 1183 -8 8ZT56 1131 -6 8ZT57 1131 -6	• 12JB1X 1712 -2 • 12JB2X 1888 -3 12K25 674-13 12K25 688-48	15WFR57 1519 -3 15WJR29 1824 -3 * 15Y6C15 (PCB 1056-4) 983-2 • 15Z30,U 379-4 • 15Z31,U 376-5	•# 19FB13 (Late Prod.)1538 -2 • 19FB14(Sim. to Ch.)1442 -3 ★ 19FC45,Z1466 -3	* 23EC15 1423 -3 * 23FC45 1453 -3 • 23G22 98 -17
7M05 . 765–12 # 7M07 . 778–10 # 7M14322 . TSM–58 7M14422 . TSM–65 7M14429 (Sim. to Pg. 148)	* 9-127-02	12K26,Z		★ 19FC46(Sim. to Ch.)	• 23G23
7MT44Z2	8719.2.9 1013 -10 8719.2 1013	• 12KB3X(Sim. to Ch.) 1808 -2 • 12KB4X	# 16C21,Q,U,Z 449-2 # 16C22Q 449-2 # 16C23,U 449-2	• 19GB1Z	# 23DC14 (PCB 1450-4, 1505-3) # 23EC15
7MT4429 (Sim to Pg. 148) TSM-65 7MT4526 TSM-66 7M02 919-7 7N04 903-9 # 7N05 916-8 7N06 919-7 # 7N07 916-8 7N09 903-9 7R887 64-22 # 7R070 37-25	9AT41Z2. 451-20 9B22 448-16	# 12K14028 13M-74 • 12MB1X 1980 -3 • 12MB11X 2011 -3	# 16C23,U 449-2 # 16C24,U 449-2 *# 16D21,Q,U 467-2 *# 16D25,Q,U 466-2 16DB12X 1205-3	* 19GC45,Z	* 23LC45Z1912 2
# 7N05 916-8 7N06 919-7 # 7N07 916-8	# 9825	12R20 281-11 12R21 281-11 12WGR58 1652 -3	• 16DB12X	* 19H40P,W. 1881 -2 * 19H50W. 1881 -2 * 19HC38 1860 -2	* 23XC36(PCB 1031-3)
7N09 908-9 7R887 54 -22 # 7R070 37 -25	9BT40X1 T3M-150 # 9D24 495-19 # 9D25 495-19 # 9D26 503-18	** 12KB2K(SIM, to Ch.) ** 1808 - 2** ** 12KB3K(SIM, to Ch.) ** 1808 - 2** ** 12KB4K** ** 1962 - 3** ** 12KT4023	16E91.0 493-2 496-2 49	* 196C38_7	# 24-1
# 7702	# 9D26 503-18 # 9E21 43-25 # 9E21Z 74-12 # 9F22 64-14	• 12YB3X 2254 -3 • 12YB4X 2275 -3 12Z20 370-15	• 16E25,Q,U	* 19HC55	e 24G23 98 m17
* 772968M 863-3 * 772968M 863-3 7X03 (Sim. to Ch.) 908-9 7X3 (Early Prod. 1968)(Sim. to Ch.)	# 9F22 64 -14 9F24 576-17 9F25 170-11 9F26 571-18	# 12Z21	• 16EB12X	•# 19K20-3	24G24 98 -17 24G25 98 -17 24G26, 91 -17 24G26, 91 -12 24H20 120-13 24H21 120-13
7X3 (Late Prod. 1968)(Sim. to Ch.)	9F26 571-18 9F27 528-2 9FB1X 1489-3 • 9FB1X (Late Prod.) 1529-3	• 13A12S1 1084 -3 • 13A12T(PCB 1196-4) 1084 -3 • 13A12TZ (Sim to Ch.) . 1084 -3	•# 16F21,Q.U 525-2 •# 16F23,Q,U 525-2 • 16F24Q 528-2 •# 16F25,Q,T,TU,U 523-2	* 19K24-3	24H20 120-13 24H21 120-13 *# 24MC32 769-4
* 7X4511W 863-3 7XT40,Z (PCB 333-1) 326-14 7XT40Z1 (PCB 333-1) 326-14	# 9G26	• 13A12Z(PCB 1196-4) 1084 -3 • 13A16,M,S,SZ(PCB 1195-3) 1076 -3 # 13D22 41 -24	•# 16F26,Q,U	* 19KC48Z	24Hz/J 120-13 24H21 120-13 ## 24MG32(Late Prod). 804-4 # 24MG32(Late Prod). 804-4 # 24MG42 769-4 # 24MC42 804-4
7Y02. 338-11 7Y03.Z 339-17 7Y04. 338-11	• 9GB2X 1611 -2 9H20 607-12 9H20CZ3 645-14 9H20LZ1 667-12	* 13GC10 1540 =2 * 13HC10,Z1 1634 =2 * 13HC10,Z11 1634 =2 * 13HC10,Z11 1634 =2 * 13JC10 1733 =2	• 16F28,Q,U	• 19L26 (For TV Ch.) 223-14 •# 19L26(For UHF Tuner) 227-16 • 19L26U(For TV Ch.) 223-14	* 24NC31 803-4
7Z03 969-9 7Z20 360-14 7ZT41 351-21 # 8A02(Sim. to Ch.) 325-17	9H20LZ3. 664-3D 9H20LZ4 688-4C 9H21 639-15 9H21LZ1 650-10	* 13M15.X	• 16G22,Q,U	•# 19L28U (For UHF Tuner) 227-16 • 19L27,U 232-11	* 24NC31Z . 803-4 * 24NC31Z (Late Prod) (PCB 945-3) . 803-4 24XT24 . 879-9
8AT01X1207 -5 (9H21LZ1. 650-10 9H21LZ2. 650-10 9H21Z1. 638-15	• 13N15,X	•# 16G27,Q,QT,T,TU,U	•# 19L28(For UHF Tuner) 227-16 • 19L28U(For TV Ch.) 223-14	25AT20
8AT02X 1207-5 • 8AT16X 1422-3ED • 8AT17X 1422-3ED 8AT18X 1207-5	9H21LZ1 650-10 9H21LZ2 650-10 9H21Z1 638-15 9H22 637-15 9H079 7-34 # 9H81 7-34 # 9H85 7-34	13X18. 887-3 *# 13Y12. 978-3 • 13Y16,Z 920-3 13Y140/23 T\$M-101 • 13Z12,S. 1063-2	• 16H22,Q,U	•# 19L28U (UHF Tuner) 227-16 • 19L30 (For TV Ch.) 223-14 •# 19L30(For UHF Tuner) 227-16	★ 25CC50
8AT19 1096 -6 8AT40Z2 422-17 # 8AT41Z2 438-17	# 9H82H 7-34 # 9H85R 7-34 # 9H88R 7-34	13Y14023 TSM-101 13Z12,S 1053 -2 13Z13 976-3 ± 14A9C17 1108 -3	• 16H28,Q,U	• 19L30U(For TV Ch.)	* 25DC57
# 801422 441-21 # 8824 453-15 88120 1168-6 # 8001 486-18	# 9H882R 43 -25 # 9H885 43 -25 # 9H888P 43 -25	* 14A9C19 1108 -3 * 14A9C29 1116 -3 * 14A9C29Z(PCB 1177-3) 1116 -3	• 16J23,Q,QS,U	 19L33 (For TV Ch.) 223-14 # 19L33(For UHF Tuner) 227-16 19L33U(For TV Ch.) 223-14 # 19L33U (For UHF Tuner) 	* 25EC58 1370 -2 * 25FC45 1483 -3 * 25GC45,Z 1588 -2
# 8C20 4-93	# 9H984,LP. 64 -14 # 9H985RLP 43 -26 # 9H995 74 -12	* 14A9C50. 1097 -3 * 14A9C51. 1097 -3 * 14A10C17(Sim. to Ch.) 1108 -3	•# 16K20,QS,U630-3 •# 16K22,QS,U633-3	227-16	* 25HC45 1877 -2 * 25HC50 1650 -2 * 25HC45 1790 -2
# 8C21 7-34 # 8C40 7-33 # 8C407 (Z1) 53-27 # 8C407 (Z2) 53-27 # 8C407 (Z2) 429-17	# 9H88R 7-34 9H881 43-25 9H882R 43-25 9H886 43-25 9H886 43-25 9H886R 43-25 9H894,P 64-14 # 9H665RLP 43-26 9H995 74-12 9H079E 7-34 9H74028 783-73 9H74028 783-73 9H74024 582-14 9H7412 582-14	* 14A10C19 1108 -3 * 14A10C29.Z(PCB 1177-3) * 14B9C50 1197 -2 • 14B35 1145 -3 * 14B9C	• 16K26,U	• 19L34U(For TV Ch.)223-14	* 25DC58Z 1376 -3 * 25FC45 1370 -2 * 25FC45 1465 -3 * 25FC45 1465 -3 * 25FC45 1465 -3 * 25FC45 1465 -3 * 25FC45 1465 -3 * 25FC45 1477 -2 * 25FC45 1477 -2 * 25FC45 1470 -2 * 25F
# 50-40 (22)		* 14B9C50 1197 -2 • 14B35 1145 -3 • 14B36 1145 -3		98 19L34U (For UHF Tuner) 18L34U (For UHF Tuner) 227-16 19M20 U.Z. 259-16 19M27 (U.U.Z. 259-16 19M27 (U.U.Z. 259-16 19M27 (U.U.Z. 259-16 19M20 U. 257-16 19M20 U. 257-16 19M20 U. 257-16 19M22 U. 257-16 19M22 U. 257-16	★ 25LC20,QS,U
# 8CT42,Z2		• 14B38. 1156 -3 •† 14B38Z (PCB 1315-4, 1425-4) • 14B38ZX (PCB 1425-4) 1166 -3	• 16K34Q	• 19MB2X 2279 -2 • 19MBIX 1964 -3 • 19R20,U 267-16	* 25MC36 (Late Prod.) 805-4
9GT4172 TRM_9E	9k14226	et 14B39Z (PCB 1315-4) 1156 -3	16K34U 664-3 16K36,QS,U 677-3 16K38QS 701-4 16L24,U 717-4	• 19R21,U	★ 25MC36Z. 305-4 ★ 25MC43. 757-4 ★ 25MC46, Z. 805-4
# 8H01(Sim. to Ch.)485-18	SUBEX 1888 -3 SUBEX 1	★ 14CC14,Z 1233 -3 ★ 14CC15,Z 1233 -3 ★ 14CC16 1233 -3 ★ 14CC16Z (Sim. to Ch.) 1233 -3	+ 16N24 821-4	• 19723. 301-15 • 19X21,U 317-15 • 19X22,Q,QU,U 317-15 • 19X24,U 317-15 • 19X3910L1 (Sim. to Ch.) 869-3	* 25MC43 . 757-4 * 25MC48, Z . 808-4 * 25MC70 . 757-4 * 25MC37(1986 Prod.) . 034-4 * 25NC37(1967 Prod.) . 869-3
8H20 (Revised)	• 9NB1X 2061 -3 # 9NT41Z8 TSM-72	* 14DC151304 ~3 * 14DC15(Late Prod.)1363 ~2	• 16T20. 292-12 •# 16X20. 310-14 •# 16X2U. 310-14	+ 19X3915W1 869-3	* 25NC38
8H30	# 9NT41Z9 (See Pg. 144) TSM-72 9NT44Z8	* 14DC16	• 16Y20,U 333-17 *# 16Z7C17 1014 -3	★ 19X3920R1	* 25T2962W1 (PCB 1031-3)

	ZENITH	ZENITH	ZENITH	ZIONITH Company	ZENITH OF THE STATE	ZENITH
*	25T2964W	*# 37T998RLP(For TV Ch.) 84 =15 # 37T998RLPU(For Radio Ch.)	# 169-328 (Similar to Changer)	* 5030RU1	* 5528RU	* 6758W
*	25T2965H	*# 37T998RLPU,Z1(For TV Ch.)	# 169-337 (Similar to Changer)	* 5030W1 663-3 * 5030W2 688-4 *# 5030WU 599-2	* 5528W	* 7000W3(For TV Ch.)
*	25T2968M1	# 38T998Z1(For Radio Ch.)	# 169-346 (Similar to Changer)	± 5030WU1	* 5528WU	* 7000WU3 (For Radio-Amp Ch.) * 7000WU3 (For TV Ch.) 722-4
# #	25WDR50 MHF-68 25WDR50Z1 MHF-68 25X4502W(PCB 1031-3)863-3	# 42T999OX,RLP	# 189-348 (Similar to Changer)	* 5031E,EU,H,HU,R,RU,W,WU 705-4	* 5530R,RU,W,WU	# 7050W (For Radio-Amp Ch.)
*	25X4507L,Y	* 91JC48 . 1738 =2 *# 98K1846B . 184-15	# 169-349 (Similar to Changer)	* 5035M1 663-3 *# 5035MU 599-2	★ 5540RU	* 7050W (For TV Ch.)
* *	25X4511W1	*# 98X16E, EU, G, GU, L, LU, R, RU 310-14 *# 98X1814R, RU	# 169-350 (Similar to Changer) # 169-351 (Similar to Changer)	* 5035MU1	* 5540W	7200W (For Radio-Amp Ch.)
*	25X4517R1 866-3 25X4517W 863-3 25X4517W1 866-3	* 124-01(Remote Control) . 1681 - 2 * 124-8	# 169-352 (Similar to Changer)	*# 5035RU	* 5542RU	7200W3 (For Amp Ch.) 734-9 • 7200W3(For Radio Ch.) 709-4
*	25X4519W. 866-3 25X4519W2. 863-3	* 124-8 (Remote Control) . 1681 -2 * 124-08-01	# 169-355 (Similar to Changer) 797-7	* 5036M	* 5542WU 787-4 * 5542WUD 787-4 * 5555RU1 757-4	* 7200W3(For TV Ch.) 722-4 7200WU (For Radio-Amp Ch.)
*	25X4521W1 866-3 25X4525M 863-3 25X4525M1 866-3	* 124-8-1	# 169-362 (Similar to Changer)	★ 5036MU2	* 5555RU1D	* 7200WU(For TV Ch.)
*	25X4529H	124-11	169-458	* 5036RU	* 5558RUD,WUD	* 7200WU3 (For TV Ch.)
*	25X4531DE 863-3 25X4531DE1 866-3 25X4533W 863-3	* 124-15	169-464 1434 -5 169-464 1465 -5 169-469 1819 -3	## 5040W \$99-2 # 5040W1 663-3 ## 5040WU \$99-2	★ 5627HPU,MU,RU 757-4 ★ 5629WU 757-4 ★ 5642RU,WU 757-4	* 7500W2
*	25X4533W1 866-3 25X4535W 863-3 25X4535W1 866-3	* 130-8	169-471	* 5040WU1	* 5722R,W 804-4 * 5724W 803-4	* 7500W3(For TV Ch.)
*	25X4537M. 863-3 25X4537M1 866-3	* 130-9A	169-473 1819 -3 169-485 1492 -4 169-485 1659 -4	* 5041W2 688-4 * 5041WU 705-4 * 5041WU2 688-4	* 5725R,W 804-4 * 5727R,W 804-4 * 5729H 804-4	* 7500W4(For TV Ch.)
*	25X4539H	* 130-11A	# 169-486	*# 5050H	* 5740R,W 804-4 * 5746H,X 804-4 * 5758W 804-4	(PCB 699-5)
*	25X4539R1	169-47Z 1615 -3 169-49Z 1615 -3	169-489	* 5050HU1 663-3 * 5051H 705-4	* 6015R	*# 8141WU
* *	25X4543DE 863-3 25X4545H 863-3 25X4547M 863-3	169-106 (Sim. to Ch.) 392-14 169-108 (Sim. to Ch.) 392-14 169-111 (Sim. to Ch.) 436-18	169-490 1465 -5 169-491 1507 -4 169-492 1512 -4A	★ 5051H2. 688-4 ★ 5051HU 705-6 ★ 5051HU2 688-4	* 6015W	* 8304W 866-3 * 8304W7 863-3 * 8308B 866-3
*	25X6507L,Y	169-118 (Sim. to Ch.)436-18 169-119 (Sim. to Ch.)436-18 169-121 (Sim. to Ch.)436-18	169-494 1512 -4 169-504 1635 -4 169-505 1630 -4	## 5060H. 599-2 # 5060H1. 663-3 ## 5060HU 599-2	★ 6025M	* 8308R7 863-3 * 8308W 866-3
*	25X6521W863-3 25X6543DE1(PCB 1031-3)	169-126 (Sim. to Ch.)436-18 # 169-128	169-505	* 5060HU1	* 6025R	* 8308W7 863-3 * 8310W 866-3 * 8310W7 863-3
*	25X6545H	# 169-129	169-505A1623 -3 169-505A1690 -4 169-506 1630 -4	★ 5061H2	* 6025W2 688-4 * 6026H,M,R,W 705-4 * 6026W1 705-4	* 8312M 866-3 * 8312M7 863-3 * 8314H 866-3
*	25X6547M	# 169-132 (Similar to Changer)	169-506-01A1824 -3 169-506B1824 -3	* 5106Y	* 6027R	* 8314H7
*	25X6549H	# 169-133 (Similar to Changer) # 169-134 (Similar to Changer)	169-507,A 1623 -3 169-508 1831 -3 169-508 1817 -3	* 5106Y3. 722-4 * 5106YU. 722-4 * 5106YU3. 722-4	* 6027W	* 8314R7
*	25X6549H2 (PCB 1031-3) 	# 169-135 (Similar to Changer)	169-508-01B. 1831 -3 169-508-9B. 1831 -3 169-510.A.B. 1623 -3	* 5109L,R,W 722-4 * 5111L,R 722-4 * 5111R1 705-4	*# 6030E	* 8320R,W 805-4 * 8322W 805-4 * 8322W1 805-4
*	25X8520W(For TV Ch.)863-3	169-143 (Similar to Changer)	169-518 1635 -4 169-519 1623 -3	* 5111W	*# 6030L,M(PCB 939-3)599-2 * 6030M1663-3	* 8324M 805-4 * 8326H 805-4
	25X8520W1 (For Radio Ch.) 	169-144 (Similar to Changer) 	169-521,A. 1623 -3 169-521A. 1615 -3 169-522 1659 -4	* 5119R,W	* 6030M2 688-4 *# 6030R 599-2 * 6030R1 663-3	* 8326R 805-4 * 8328H 805-4 * 8328X 805-4
	25X8530W (For Radio Ch.)	169-147 (Similar to Changer)	169-522 1635 -4 169-523 1663 -3	* 5126R	* 6030R2	* 8341W 805-4 * 8342M 805-4
*	25X8530W(For TV Ch.)863-3 25X8540M (For Radio Ch.)	436-18 169-151 (Similar to Changer) 436-18	169-536 1642 -4 169-537 1642 -4 169-544 1817 -3	* 5126W	* 6030W1	* 8345H 805-4 * 8345X 805-4 * 8720W 805-4
*	25X8540M(For TV Ch.)863-3 25X8540M1 (For Radio Ch.)	# 169-159	169-545 1817 -3 169-546 1817 -3 •# 300ER 429-2	* 5131H1	*# 6035M 599-2 * 6035M1 663-3 *# 6035R 599-2	* 8730W 605-4 * 8740H 805-4 * 8740X 805-4
*	25X8540M1 (For TV Ch.)	169-174 660-14 169-175 660-14	•# 301F	\$ 5136M	* 6035R1	* 8750M
	25X8550H (For Radio Ch.)	# 169-183 (Similar to Changer)	* 501BR,RU,W,WU	* 5136R	* 6036M2 688-4 * 6036R 705-4 * 6036R2 688-4	* 9304W 866-3 * 9304W7 863-3 * 9308B 866-3
*	25X8550H(For TV Ch.)863-3 25X8550H1 (For Radio Ch.)	# 169-184 (Similar to Changer)	* 540R	* 5151HU	*# 6040W .599-2 * 6040W1 .663-3	* 9308R7
*	25X8550H1 (For TV Ch.)	# 169-185 (Similar to Changer)	# 964-19940 (Similar to Changer)	* 5171WU	★ 6041W	* 9308W7 863-3 * 9310W 866-3 * 9310W7 863-3
	25X8560H1 (For Radio Ch.) 	169-192 (Similar to Changer)	• 2250EZ	* 5206YU1	★ 6050H1	* 9312M 866-3 * 9312M7 863-3 * 9322W 805-4
*	25X8580H (For Radio Ch.)	169-194 (Similar to Changer)	* 4100L,X834-4 * 4150R,W869-3	★ 5219R,RD,RU	*# 6060H	* 9324M 805-4 * 9326H 805-4
*	25X8580H(For TV Ch.)863-3 25X8580H1 (For Radio-Amp Ch.)	/ 169-197 (Similar to Changer) 	* 4160M	* 5219RUD,W,WD,WU	* 6061H	* 9326R 805-4 * 9341W 805-4 * 9342M 805-4
*	25X8580H1 (For TV Ch.) 866-3 25ZT120	169-202 (Similar to Changer)	* 4545H 927-2 * 4547M 927-2 * 4701 1267-3	* 5227H, HD, HU, HUD, M, MD, MU, MUD, RU, RUD, W, WU 757-4	★ 6119R,W 722-4 ★ 6126H,HU,M 722-4 ★ 6126M1 708-4	* 9345H
*	26KC20,QS,U. 688-4 26NT20. 843-8	169-203 (Similar to Changer)	* 4707W 1267 -3 * 5005Y 663-3	757-4 5236MU,MUD,RU,RUD787-4	* 6126MU,R	9510H (For Radio-Amp Ch.)
	26XT20	169-205 (Similar to Changer) 648-19 169-206 (Similar to Changer)	* 5005Y2. 688-4 * 5005YU 663-3 * 5005YU2 688-4	* 5241WU,W	* 6126RU,W	# 9510H (For TV Ch.)
#	27-1 TSM-115 27BT30,Z 1209 -5	169-208 (Similar to Changer)	* 5010R	5271WU, WUD, WU, WUD, XUD 5271WU, WUD. 757-4	* 6128R,RU,W,WU	* 9510H1(For TV Ch.)805-4 # 9600W (For Radio-Amp Ch.)
*# *# *	27F20 95 -8 27G20 95 -8 27KC20,Q,U 663-3	169-209 (Similar to Changer)	* 5010RU2	## 5304RU 769-4	* 6131R,W	* 9600W (For TV Ch.)805-4 9610M (For Radio-Amp Ch.)
•#	27G20 95 -5 27KC20,G,U 663-3 27NT20 843-8 27P965R 95 -8 27-1965R 95 -8 28-1 TSM-117 28F20,OX,Z 54 -16	169-210 (Similar to Changer)	* 5010W2	k 5304RU,YU (Late Prod.) 804-4 k 5306WU 804-4 k# 5306YU 769-4	★ 6136M1	* 9610M (For TV Ch.)
** *#	28F20,OX,Z64 -16 28F2164 -16	169-216	* 5025M . 663-3 * 5025M2 . 688-4	## 5311RU,WU	* 6136RU 722-4 * 6141WU 722-4	★ 9620H (For TV Ch.)805-4
o# o#	28F21 64 -15 28F22 64 -15 28F23,OX 74 -13 28F25,OX 64 -15	169-238 (Similar to Changer) 169-238 (Similar to Changer)	* 5025MU2 688-4 * 5025R 663-3	## 5315WU	** 6131H1	9630H (For Radio-Amp Ch.) 843-8 9630H (For TV Ch.)805-4
**************************************	28T025 F GO B 84 -45	646-10 169-238 (Similar to Changer) 469-10 # 169-244 (Similar to Changer) # 169-244 (Similar to Changer)	★ 5025R2	* 5316R,W 804-4 *# 5317HU 769-4 * 5317HU((ata Prod.) 804-4	★ 6226HPU HU HUD MU BU WU	# 9700H (For Radio-Amp Ch.) * 9700H (For TV Ch.) * 9700H (For TV Ch.)
o#	28T926E,R	# 169-245 (Similar to Changer) # 169-246 (Similar to Changer) # 169-246 (Similar to Changer) # 169-247 (Similar to Changer) # 169-252 (Similar to Changer) 169-277 (Similar to Changer) # 169-278 (Similar to Changer) # 169-278 (Similar to Changer)	* 5025RU2 688-4 * 5025W 663-3 * 5025W2 688-4	## 5317RU	* 6227HU,HUD,MU,MU, ** 767-4 * 6227HU,HUD,MU,MU,** 757-4 • 6228RU,RUD,WU,WUD 754-4	* 583596
e# e#	28T963 64 -15 28T964R 74 -13 28T2862R,RZ 64 -15 28T2960X 64 -15	# 169-246 (Similar to Changer) 817-7 # 169-247 (Similar to Changer)		*# 5317WU 769-4 * 5317WU(Late Prod.) 804-4 *# 5317WUD 769-4		* 586500 1215 -3
*# #		# 169-252 (Similar to Changer)	* 5027R. 663-3 * 5027R2. 688-4 5027R1 483-4	* 5318W	** 6236HU, WUD 754-4 ** 6241WU,WUD 757-4 ** 6251HU,HUD 757-4 ** 6261HU,HUD 757-4 ** 6271WU,WUD 757-4 ** 6271WU,WUD 757-4	ZENITH DATA SYSTEMS Zenith Data Systems Customer Ser-
	29AT24	169-277 (Similar to Changer)	* 5027RU	5319RU,WU	* 6261HU,HUD	vice 75-151-52 CSCS -6
#	29CT20 MHF-24 29CT21Z2 MHF-41 29CT30 1358 -4	784-6	* 5027W2	* 5327HU,MU,RU,WU	4# 6306VII 769-6	ZFA-161-52
*#	29G20,OX	# 169-288 (Similar to Changer) 784-6 # 169-288 (Similar to Changer) 797-7	* 5028R,RU,W,WU. 705-4 *# 5030E 599-2	* 5331EU,HU	* 6306YU(Late Prod) . 804-4 * 6326HPU,HU,MU,RU . 757-4 * 6327HU,MU,RU,WU . 757-4 * 6328RU,WU . 757-4 * 6331EU,HU . 757-4 * 6331EU,HU . 757-4	2VM123A
*	32-1 TSM-127 35J1 TSM-105 35W1 TSM-105 35WDR50,Z1 1396 4	# 169-297 (Similar to Changer)	* 5030E2	k 5406W	* 6329HU,WU 757-4 * 6331EU,HU 757-4 * 6375VU,XU,YU 757-4	* ZVM135 CMT7 -2 • 12MB15X CMT2 -2 • 12ZM2ZX CMT5 -2
#		# 169-298 (Similar to Changer) # 169-320 (Similar to Changer)	* 5030EU1	* 5424H,R. 803-4 * 5425M 803-4 * 5425M 803-4 * 5427H,X. 803-4	★ 6375VU,XU,YU	• 12ZM2ZXCMT5 -2
#	35Y1. TSM-108 37T6OX(For Radio Ch.)74 -12 37T6OX (For TV Ch.)74 -13	# 169-322 (Similar to Changer) # 169-322 (Similar to Changer) 784-8	* 5030M1 663-3 * 5030M2 688-4	5440H,X		ZEPHYR
*	37T60RLP(For Radio Ch.) 	# 169-323 (Similar to Changer)	★ 5030MU1	* 5522	** 6429M 803-4 ** 6429W 803-4 ** 6427H 803-4 ** 6529WU,WUD 757-4 ** 6540R,W 722-14	ZR620 575–18
*	37T998(For Radio Ch.) 74 -12 37T998OX (For TV Ch.) 64 -15 37T998RLP (For Radio Ch.)	169-326 (Similar to Changer)	## 5030R	5527HPU, HU, MU, MUD, RU, RUD, WU, XU	* 6529WU,WUD	ZODIAC # M5023CB -108
	74 -12	784-3	*# 5030RU	5528R2	* 6728W	# M5026CB-113
	,					



DISTRIBUTORS

ALABAMA

ALEXANDER CITY

CHEROKEE ELECT SUP INC 103 BIBB AVE, 35010(205) 234-2559

ANDALUSIA

WHOLESALE ELECTRONICS SUPPLY 817 RIVER FALLS STREET, 36420 (205) 222-5100

ANNISTON

RADIO DISTRIBUTING & SUPPLY CO 125 W 10TH, 36201(205) 237-6607

BIRMINGHAM

FORBES DISTRIBUTING CO 1416 4TH AVE S, 35233(205) 251-5104

DECATUR

FORBES DISTRIBUTING CO 1522 FIFTH AVE SE, 35602(205) 353-4762

DOTHAN

CARMICHAEL WHOLESALE SUPPLY 140 S FOSTER ST, 36302(205) 793-7066

GADSDEN

RADIO DISTRIBUTING & SUPP CO 121 E BROAD STREET, 35903(205) 547-1636

HUNTSVILLE

FORBES DISTRIBUTING CO INC 1918 JORDAN LANE NW, 35816 (205) 837-1579

MOCK ELECTRONICS INC 2310 S MEMORIAL PKWY, 35801 (205) 539-2401

W AND W ELECTRONICS INC 2212 CLINTON AVE WEST, 35805(205) 534-0376

MOBILE

ELECTRONIC SUPPLY CO 561 HOLCOMBE AVE, 36606(205) 478-0455 FORBES ELECT DIST INC 14 MIDTOWN PK WEST, 36606(205) 479-4535

MONTGOMERY

FORBES GODFREY ELECT 910 S COURT, 36104(205) 263-0283 HANDEYS ELECTRONIC CENTER INC 336 N COURT STREET, 36197(205) 262-4885

OPELIKA

SOUTHERN ELECT CORP 11 N 8TH STREET, 36801(205) 745-5298

SELMA

POES ELECT PARTS INC 8 MARTIN LUTHER KING ST, 36701 (205) 872-6922

TUSCALOOSA

ELECTRONIC WHOLESALE SUPPLY INC 1711 HACKBERRY LANE, 35401(205) 752-4567

ALASKA

ANCHORAGE

ELECTRONICS SUPPLY CENTER INC 3401 COMMERCIAL, 99501(907) 272-6715 FRIGID NORTH COMPANY 1209 W 36TH AVE, 99503(907) 561-4633

FAIRBANKS

TESCO 2100 CUSHMAN ST, 99701(907) 452-1981

JUNEAU

JUNEAU ELECTRONICS 1000 HARBOR WAY, 99801(907) 586-2260

ARIZONA

PHOENIX

(602) 955-8303

CAPITAL ELECT SUPPLY CO 1307-11 N CENTRAL, 85004(602) 252-5897 DALIS ELECTRONICS SUPPLY INC 2829 E MCDOWELL ROAD, 85008 (602) 275-2626 ELECTRONIC DIST 2711 E INDIAN SCHOOL RD, 85016 ELECTRONIC PARTS CO 4021 N 31ST AVE, 85017(602) 277-7281 PARTS ELECT OF ARIZ 813 NORTH 13TH AVENUE, 85007 (602) 258-6476

TUCSON

ELECTRONIC CITY 801 E BROADWAY, 85719(602) 622-1173 ELLIOTT ELECTRONICS 1861 EAST 19TH STREET, 85719 (602) 884-7394 INLAND ELECTRONIC SUPPLY 3380 E AJO WAY, 85713(602) 889-5301

YUMA

LTD INVESTMENTS
DBA YUMA ELECTRONICS,
320 EITHTH STREET, 85364(602) 782-3689

ARKANSAS

FAYETTEVILLE

S & E ELECTRONICS 101 W ROCK STREET, 72701(501) 442-8070

FORT SMITH

WISE WHOLESALE ELECTRONICS INC 1001 TOWSON AVE, 72902(501) 783-8925

LITTLE ROCK

TOWNSEND ELECTRONICS 1122 CENTER STREET, 72202(501) 372-0248

MOUNTAIN HOME

SHOW ME ELECTRONICS 1300 HWY 62 EAST, 72653(501) 425-8979

PARAGOULD

MARTIN WHOLESALE RADIO SUPPLY 1207 KINGS HIGHWAY, 72450(501) 236-6049

PINE BLUFF

BOOTH AND HARRIS ELECTRONICS 809 W 6TH AVE, 71601(501) 535-3311

SPRINGDALE

WISE WHOLESALE ELECTRONICS 710 N THOMPSON, 72764(501) 751-4814

TEXARKANA

BOOTH & HARRIS ELECTRONICS DIST 617 LAUREL, 75502(501) 535-3311

CALIFORNIA

ANAHEIM

BALL ELECTRONICS 2960 W BALL, 92804(714) 828-1310

BAKERSFIELD

JACK C ARBUCKLE CO 500 E 19TH STREET, 93305(805) 325-5816 KANDARIANS ELECTRONICS 1101-19TH STREET, 93301(805) 322-1001

BUENA PARK

FORD ELECTRONICS 8431 COMMONWEALTH, 90620(714) 521-8080

BURBANK

ELECTRONIC CITY 4001 W BURBANK BLVD, 91505(213) 842-5275

CALEXICO

DIST AZTECA DE MEXICALI SA PABLO BUGARIN. 444 ROSEMONT ST, 92231(619) 357-4024

CANOGA PARK

SANDYS ELECT SUPP 21305 SATICOY ST, 91304(818) 346-4942

CHICO

PAYLESS WHOLESALE ELECT 130 WEST 6TH ST, 95928(916) 324-9034

CONCORD

PACIFIC VALLEY ELECT USE 000094000, 94520(415) 682-4700 PACIFIC VALLEY ELECTRONICS 1476 FRANQUETTE AVENUE, 94520 (415) 682-4700

COSTA MESA

MAR VAC ELECTRONICS 2001 HARBOR BLVD, 92627(714) 650-2001

COVINA

G & H ELECTRONICS-AMCO 545 N 2ND AVE, 91723(213) 332-4088

CUCAMONGA

ABLETRONICS 9155 E ARCHIBALD, 91730(714) 987-7597

ETP ELECTRONICS 4357 SEPULVEDA BLVD, 90230(213) 391-6764

DOWNEY

NET ELECTRONICS 8218 E FIRESTONE BLVD, 90241(213) 773-4591

DUBLIN

PACIFIC VALLEY ELECTRONICS 7007 DUBLIN BLVD, 94568(415) 829-5960

EL TORO

R-VAC ELECTRONICS 23684-0 ELTORO RD, 92630(714) 586-1210

EUREKA

REDWOOD ELECT SUPPLY 711 SUMMER ST, 95501(707) 443-3107

FRESNO

JACK C ARBUCKLE CO 2050 H ST, 93721(209) 264-6554

FULLERTON

ORVAC ELECTRONICS INC 1645 E ORANGETHORPE AVE, 92631 (714) 871-1020

GARDEN GROVE

SAV ON ELECTRONICS 13225 HARBOR, 92640(714) 530-0555

GARDENA

VIDEO SUPPLIERS 14526 CRENSHAW BLVD, 90249(213) 323-4121

COLETA

DOW ELECTRONICS INC. 6464 HOLLISTER AVE, 93117(805) 968-7272

HARBOR CITY

BUFFS ELECTRONICS 25828 S WESTERN AVE, 90710(213) 775-1665

HAWAIIAN GARDENS

DOW ELECTRONICS 12010 E CARSON, 90716(213) 721-3786

HUNTINGTON PARK

MARTIN DIST CO 2509 E FLORENCE, 90255(213) 582-7111

INGLEWOOD

HURLEY ELECTRONICS INC 10712 INGLEWOOD AVE, 90304(213) 674-6118 INGLEWOOD ELECT SUP 4701 W CENTURY BLVD, 90304(213) 674-2366 | 8737 VAN NUYS BLVD, 91402(213) 894-2248

LA MESA

LA MESA TV SUPPLY CO 8171 CENTER ST, 92042(619) 469-4220

LOS ANGELES

ALBERTOS TV & RADIO PARTS 5657 E BEVERLY BLVD, 90022(213) 724-1517 AMERICAN ELECTRONIC SUPPLY 1200 NORTH VINE, 90038(213) 464-1145 **BADIO FOUIP DIST** 972 N VERMONT AVE, 90029(213) 668-1100

MILPITAS

ZACK ELECTRONICS 348 MONTAGUE EXPRESSWAY, 95035 (408) 942-5432

MODESTO

INLAND ELECT SUP 1012 N CARPENTER RD, 95351(209) 524-7945 PACIFIC TELETRONIC RAD SUP 1601 B-9TH STREET, 95354(209) 523-7751

MONTEREY

ZACK FLECTRONICS 1193 TENTH ST, 93940(408) 375-3144

MOUNTAIN VIEW

ARDCO ELEC SUPPLY 2150 OLD MIDDLEFIELD WAY, 94043 (415) 968-1689

NATIONAL CITY

WILLYS ELECT SUPPLY 1636 D AVE, 92050(619) 477-2119

NORTH HOLLYWOOD

SANDYS ELECT SUPPLY 6770 COLDWATER CANYON, 91606 (818) 765-8585

OAKLAND

CASS ELECTRONICS 801 7TH AVE, 94606(415) 839-2277

OCEANSIDE

ELECTRONICS CENTER 307 S HILL, PO BOX 236, 92054(619) 722-5855 **HURLEY ELECTRONICS INC** 302 OCEANSIDE BLVD, 92054(619) 722-7694

OXNARD

DOW ELECTRONICS 980 SO A STREET, 93030(805) 486-6353

PANORAMA CITY

PANORAMA ELECTRONICS

PASADENA

DOW ELECTRONICS 1759 E COLORADO BLVD, 91106 (213) 681-3416

POMONA

DOW ELECTRONICS INC 1095 EAST THIRD ST, 91766(714) 623-1261

REDDING

NORTH VALLEY DISTRIBUTORS 945 MERCHANT ST, 96002(916) 222-3543

SACRAMENTO

CHUCK HURLEYS ELECT INC
2557 ALBATROSS WAY, 95815(916) 927-5891
MAR VACS CALIFORNIA RADIO
2537 DEL PASO BLVD, 95815(916) 922-6531
W J POPKEY DIST
2110 5TH ST, 95818(916) 448-8848
ZACK ELECT
1831 J STREET, 95814(916) 446-3131

SALINAS

ARDCO ELECTRONICS 40 W GABILAN, 93901(408) 422-5318

SAN BERNARDINO

HURLEY ELECTRONICS INC
730 WEST SPRUCE STREET, 92410
(714) 885-0721
MACS ELECTRONICS
191 SOUTH E STREET, 92401(714) 889-7122

SAN DIEGO

HURLEY ELECTRONICS 318 SIXTEENTH ST, 92101(619) 235-6245 SOUTHLAND ELECTRONIC SUPPLY 3440 EL CAJON BLVD, 92104(619) 283-3941

SAN FRANCISCO

HAUER ELECTRONIC SUPPLY 1185 MISSION STREET, 94103(415) 621-0552 ZACK ELECTRONICS 1380 HOWARD ST (AT TENTH), 94103 (415) 626-1444

SAN JOSE

ARDCO ASSOCIATED RADIO DIST 980 S FIRST, 95110(415) 431-0212 QUEMENT ELECTRONICS 1000 SO BASCOM, 95128(408) 998-5900 UNITED RAD TV SUP CO 1425 W SAN CARLOS ST, 95126(408) 298-1212

SAN LUIS OBISPO

MID STATE ELECT SUP INC 1441 MONTEREY STREET, 93401 (805) 543-2770

SAN MATEO

SAN MATEO ELECT 16 W 42ND AVE, 94403(415) 341-8731

SAN PEDRO

NEPTUNE ELECTRONICS 925 N PACIFIC AVE, 90731(213) 833-5291

SAN RAFAEL

BEAVER ELECTRONIC WHOLESALE 834 FRANCISCO BLVD WEST, 94901 (415) 453-1130

SANTA ANA

ACTION ELECT WHLSE CO 1300 E EDINGER AVE, 92705(714) 547-5169 HURLEY ELECTRONICS SANTA ANA 2101 NORTH FAIRVIEW ST, 92706 (714) 971-2203

SANTA MARIA

ELECTRONIC PARTS SUPERMART 1715 S BROADWAY, 93454(805) 925-8604

SANTA ROSA

ARDCO 950 PINER ROAD, 95403(707) 527-6000 PACIFIC VALLEY ELECTRONICS 59 MAXWELL COURT, 95401(707) 542-5424

STOCKTON

CAL-CENTRON
WHOLESALE DISTRIBUTING CO,
3274 TOMAHAWK DRIVE UNIT C, 95205
(209) 942-2094

TORRANCE

M R ELECTRONICS 1220 EL PRADO AVENUE, 90501(213) 778-2181 TORRANCE ELECTRONICS 1545 WEST CARSON STREET, 90501 (213) 775-2035

VALENCIA

ANDREWS ELECTRONICS 25158 AVENUE STANFORD, 91355 (805) 257-7700 ANDREWS ELECTRONICS 25158 AVENUE STANFORD, 91355 (805) 257-7700

VALLEJO

ZACK ELECTRONICS 812 TENNESSEE ST, 94590(707) 644-6676

VAN NUYS

HURLEY ELECTRONICS 15219 STAGG STREET, 91405(213) 781-8410

COLORADO

COLORADO SPRINGS

CENTENNIAL ELECTRONICS INC 2324 EAST BIJOU, 80909(719) 633-4666 COLORADO SPRINGS WINTRONIC CO 2838 N PROSPECT, 80907(719) 636-1661

DENVER

DENVER WALKER ELECTRONICS CO 299 BRYANT ST, 80219(303) 935-2401 FISTELLS ELECT SUP CO 1001 BANNOCK ST, 80204(303) 629-1312 MADISON ELECTRONIC 3301 E 42ND AVE, 80216(303) 388-6405

FORT COLLINS

FORT COLLINS WINTRONIC CO 1616 RIVERSIDE AVE, 80524(303) 482-1155 MOUNTAIN STATES ELECTR INC 2107 SO COLLEGE AVE, 80525(303) 484-1044

GRAND JUNCTION

GRAND JCT WINTRONICS CO INC 537 NO 1ST ST, 81502(303) 242-4435

PUEBLO

PUEBLO WINTRONIC CO 100 N VICTORIA, 81003(719) 542-1924

CONNECTICUT

MARTFORD

HATRY ELECTRONICS SCELI ELECTRONICS CORP, 500 LEDYARD, 06114(203) 527-1881

NEW HAVEN

HATRY OF NEW HAVEN INC 610 BOULEVARD, 06519(203) 787-5921

NEW LONDON

JAN ELECTRONIC SUPPLIES INC 6 TRUMAN STREET, 06320(203) 442-4386

STRATFORD

HATRY ELECTRONICS 1145 HONEYSPORT RD, 06497(203) 375-5866

WALLINGFORD

TRON TOWN USA 1213 OLD COLONY RD, 06492(203) 237-5598

WATERBURY

HATRY OF WATERBURY 480 WATERTOWN AVE, 06708(203) 755-1181

WEST HARTFORD

SIGNAL ELECTRONIC CENTER 589 NEW PARK AVE, 06110(203) 233-8551

WEST HAVEN

AMERLING CO 170-178 ORANGE AV, 06516(203) 934-7901

DELAWARE

MILFORD

HARCO ELECTRONICS **ROUTE 14 HARRINGTON ROAD, 19963** (302) 422-3105

WILMINGTON

WHOLESALE ELECTRONICS INC 1404 WALNUT STREET, P O BOX 1156, 19801(302) 656-9988

DISTRICT OF COLUMBIA

WASHINGTON

CENTRONIC WHSLERS INC 3010 EARL PL N E, 20018(202) 635-7100

FLORIDA

DAYTONA BEACH

C AND S ELECT SUPPLY CO INC 566 BALLOUGH RD, 32014(904) 253-8131

FORT LAUDERDALE

SPECIALTY DISTRIBUTING CO 3400 N E 12TH AVE, 33334(305) 391-5217 VANCE BALDWIN INC 2207 S ANDREWS AVE, 33316(305) 523-3461

FORT MEYERS

DOW ELECTRONICS INC 2847 FOWLER ST, 33901(813) 334-6577

FORT PIERCE

ELECTRONIC PARTS CO 616 ATLANTIC AVE, 34950(305) 464-6821

FORT WALTON BEACH

KEY ELECTRONIC SUPPLY 102 B RACETRACK RD NE. 32548 (904) 863-2191

GAINESVILLE

DOW ELECTRONICS INC 1032 SOUTH MAIN, 32601(904) 376-3231

HIALEAH

HIALEAH ELECTRONICS DIST 514 EAST NINTH STREET, 33010(305) 887-5936

JACKSONVILLE

DOW ELECTRONICS INC 956 LIBERTY STREET, 32206(813) 686-8193 **GRANTHUM'S ELECTRONICS** 1256 PLYMOUTH PLACE, 32205(904) 384-5284 5718 ADAMO DRIVE, 33619(813) 626-5195

LAKELAND

R K DISTRIBUTING CO 2314 E HIGHWAY 92, 33801(813) 665-6956 SPECIALTY DIST CO INC 50-B 1019 N TENNESSEE AVE, 33805(904) 356-8427

ARGO

CHESTER ELECTRONIC SUPPLY CO 311 MISSOURI AVENUE, 34640(813) 585-4736

MELBOURNE

TEDCO INC 437 SOUTH BABCOCK STREET, 32901 (305) 727-2311

MIAMI

CENTRAL ELECTRONIC DIST INC 1619-21 N W 27TH AVE, 33125(305) 635-1089 HERMAN ELECTRONICS 1365 NW 23RD ST, 33142(305) 634-6591 VANCE BALDWIN INC 11629 NW 7TH AVE, 33168(305) 769-0225 WALDER ELECTRONIC DIST 1801 N E SECOND AVE, 33132(305) 379-4794

ORLANDO

C AND S ELECT SUPPLY CO INC 1924 SILVER STAR ROAD, 32804 (407) 299-4300 DOW ELECTRONICS INC 2515 SHADER ROAD, 32804(407) 299-2771 SUN FLECTRONICS 822 W CENTRAL BLVD, 32805(407) 841-4650

PANAMA CITY

CENTRAL ELECT SUPPLY 318 LUVERNE AVE, 32402(904) 785-0237

PENSACOLA

ELECTRONIC SUPPLY 1440 N PACE BLVD, 32505(904) 432-6916 PENSACOLA ELECTRONICS 133 WEST INDUSTRIAL BLVD, 32505 (904) 478-3771

POMPANO BEACH

DOW ELECTRONICS INC 1461 SW 32ND AVE, 33069(305) 975-5550

ST PETERSBURG

DOW ELECTRONICS INC 2875 46TH AVE NORTH, 33714(813) 525-1131

TALLAHASSEE

DELL ELECTRONICS INC 227 W CAROLINA ST, 32302(904) 224-5145

TAMPA

DOW ELECTRONICS 3911 CYPRESS STREET, 33607(813) 870-3315 DOW ELECTRONICS INC

DOW ELECTRONICS INC 5718 ADAMO DR, 33619(813) 626-5195 VANCE BALDWIN INC. 1007 N HIMES AVENUE, 33607(813) 870-2606

VENICE

FERGUSON ELECT 1909 S TAMIAMI TRAIL, 34293(813) 493-0000

VERO BEACH

JACKSON ELECTRONICS 2308 SEVENTH AVE, 32960(407) 562-1335

WEST PALM BEACH

DOLPHIN ELECTRONICS 1037 OLD OKEECHOBEE RD, 33401(407) 659-7166

VANCE BALDWIN INC 500 CLEMATIS ST, 33401(407) 832-5671

GEORGIA

ALBANY

SPECIALTY DISTRIBUTING CO INC 428 ROOSEVELT AVE, 31701(912) 435-1711

AUGUSTA

DIXIE ELECTRONICS INC 1234 GORDON PARK RD, 30901(404) 722-2055 SPECIALTY DIST CO 1251 GORDON PARK ROAD, 30903 (404) 722-1526

COLUMBUS

RADIO SALES SERVICE 2000 12TH AVE, 31901(404) 327-3296

DORAVILLE

SPECIALTY DISTRIBUTING CO INC 3687 PRESIDENTIAL PARKWAY, 30340 (404) 458-6341

MACON

FOURAKER ELECTRONICS 117 COLLEGE STREET, 31201(912) 746-4325 SPECIALTY DIST CO 3110 MERCER UNIVERSITY DR, 31204 (912) 743-5421

MARIETTA

SPECIALTY DISTR CO 380 WHITE AVE SE, 30062(404) 422-4333

MORROW

NATIONAL PARTS CENTER #9496-1 J C PENNEY CO, 6840 BARTON ROAD, 30260(404) 961-8400

NORCROSS

SPECIALTY DISTRIBUTING CO 3060 BUSINESS PARK DRIVE STE A, 30071(404) 448-4004 WHOLESALE INDUSTRIAL ELECT 5925 PEACHTREE CORNERS EAST, 30071(404) 447-8431

SAVANNAH

SPECIALTY DIST CO INC 612 E BROAD, 31402(912) 234-1684 1

VALDOSTA

FOURAKER ELECTRONICS 204 EAST GORDON STREET, 31601 (912) 242-5513

HAWAII

ELECTRICAL EQUIP CO LTD 832 QUEEN ST, 96813(808) 533-3884 HONOLULU ELECTRONICS 819 KEEAUMOKU ST, 96814(808) 949-5564

KAHULUI

ELECTRICAL EQUIPMENT LTD 319 ANO ST, 96732(808) 877-0222

IDAHO

BOISE

OAKLEY ELECTRONICS 2801 WEST IDAHO, 83702(208) 343-7937

CALDWELL

A GEM SUPPLY CO 715 ALBANY STREET, 83605(208) 459-0783

TWIN FALLS

UNITED ELECTRONICS WHOLESALE 328 THIRD STREET EAST, 83301(208) 733-7324

ILLINOIS

ALTON

EBINGER RADIO INC 1155 E BROADWAY RCT, 62002(618) 462-9783 2430 VON ESCH ROAD, 60435(815) 436-3900

ARLINGTON HEIGHTS

FIDELITONE INC. 3001 MALMO ROAD, 60005(800) 323-0217

BELLEVILLE

DELTRONICS DIST CO 3726 W MAIN, 62223(618) 398-2188

BENTON

LAMPLEY ELECTRONIC INC 452 E CHURCH ST, 62812(618) 435-8194

BERWYN

BB&WELECTRONICS 2137 S EUCLID AVE, 60402(312) 749-1710

CARBONDALE

PICKS ELECTRONICS LEWIS PARK MALL, 62901(618) 549-4833

CHAMPAIGN

KLAUS BADIO INC 3103 RESEARCH RD, 61820(217) 356-1896

CHICAGO

ALPHA/LINH ELECTRONICS 4644 NORTH BROADWAY, 60640 (312) 561-0300 **ELECTRONIC DIST INC** 4900 N ELSTON AVE, 60630(312) 283-4800 NORTH CENTRAL ELECT SUP CO INC 3412 W BRYN MAWR, 60659(312) 588-6012

DANVILLE

BUD ELECT SUPPLY CO 22 NORTH JACKSON, P O BOX 875, 61834(217) 446-0925

MAINLINE SUPPLY COMPANY INC 730 WEST CHICAGO STREET, 60123 (312) 697-6746

EVERGREEN PARK

BEATY ELECTRONICS INC 9141 SO KEDZIE, 60642(312) 423-5500

MELVIN ELECTRONICS INC 825 WEST STATE STREET, 60134 (312) 232-8050

JACKSONVILLE

BAPTIST ELECTRONIC SUPPLY CO INC 419 S MAUVAISTERRE, 62650(217) 753-0111

JOLIET

MAINLINE SUPPLY COMPANY

S S ELECTRONIC SUPPLY CO 892 W STATION ST, 60901(815) 933-5595

LA SALLE

KLAUS RADIO INC 227 BUCKLIN STREET, 61301(815) 223-7400

MATTOON RAD TV SUP CO 400-404 SOUTH 21ST STREET, 61938 (217) 235-5457

MOUNT VERNON

LACO ELECTRONICS 751 FAIRFIELD ROAD, 62864(618) 242-7944

MT PROSPECT

TRI STATE ELECTRONICS 200 W NORTHWEST HWY, 60056(312) 255-0600

NEW LENOX

LINCOLN-WAY ELECTRONICS 208 E MAPLE STREET, 60451(815) 485-6462

NILES

JOSEPH ELECTRONICS INC 8830 N MILWAUKEE, 60648(312) 297-4200

OAK FOREST

MELVIN ELECTRONICS INC 15154 S CICERO, 60452(312) 687-5050

KLAUS RADIO ELECTRIC 8400 N ALLEN ROAD, 61615(309) 691-4840 WARREN RADIO CO 800 S W JEFFERSON, 61605(309) 674-5898

ROCKFORD

JAY TRONICS 128 N ROCKTON AVE, 61103(815) 965-8786

SOUTH HOLLAND

UNION FLECTRONICS 16012 S COTTAGE GROVE, 60473 (312) 723-1500

SPRINGFIELD

BAPTIST ELECT SUP CO 1023 DORLAN, 62702(217) 753-0111

VILLA PARK

MELVIN ELECTRONICS INC 125 W NORTH AVE, 60181(312) 378-7741

WAUKEGAN

CHESTER ELECT SUP CO 1416 WASHINGTON ST, 60085(312) 623-5000

WHEELING

#645 ELECTRONICS DIST CORP 645 WHEELING RD, 60090(312) 537-0280

INDIANA

ANGOLA

LAKELAND ELECTRONIC SUPPLY 202 WEST PLEASANT STREET, 46703 (219) 665-6311

BLOOMINGTON

H A WILLIAMS & SONS 204 S ROGERS STREET, 47401(812) 332-1479 STANSIFER RADIO CO INC 1805 S WALNUT STREET, 47402(812) 336-6339

CHESTERTON

CHESTERTON ELECT SUPPLY 1585 S CALUMET R R 3, 46304(219) 926-2109

COLUMBUS

H A WILLIAMS CO 1003 WASHINGTON STREET, 47202 (812) 372-4404

ELKHART

WARREN RADIO CO 742 S MAIN ST, 46516(219) 295-4205

EVANSVILLE

HUTCH AND SON INC 300 NORTH MAIN STREET, 47711 (812) 425-7201 OHIO VALLEY SOUND 20 E SYCAMORE ST, 47713(812) 425-6173

FORT WAYNE

PEMBLETON ELECTRONICS INC 513 EAST WAYNE, 46802(219) 426-1812 WARREN RADIO CO 625 E WAYNE ST, 46802(219) 426-5344

GARY

B & B ELECTRONICS SUPPLY 3910 WHITCOMB AVE, 46408(219) 980-8200 CALUMET ELECT SUPPLY INC 3772 ARTHUR ST, 46408

INDIANAPOLIS

ELECTRONIC SERVICE PARTS
2901 E WASHINGTON STREET, 46201
(317) 269-1527
F J TESKEY ENTERPRISES
3094 LAFAYETTE ROAD, 46222(317) 926-2639
KING ELECTRONICS
1711 SOUTHEASTERN AVE, 46201
(317) 639-1484
WARREN RADIO CO
732 NORTH CAPITOL AVENUE, 46204
(317) 634-5566

LOGANSPORT

TELEVISION-RADIO DISTRIBUTORS 1800 E BROADWAY, 46947(219) 753-3766

MARION

MYERS RADIO SUPPLY 115 W 22ND STREET, 46952(317) 664-7394

MUNCIE

STANDARD RADIO PARTS 1100 S WALNUT, 47302(317) 288-5525

NEW CASTLE

HINSEY ELECTRONICS 512 SOUTH 22ND STREET, 47362 (317) 529-3381

RICHMOND

H A WILLIAMS CO 1114 SOUTH F ST, 47374(317) 935-3185

TERRE HAUTE

OHIO VALLEY SOUND 1328 WABASH AVE, 47807(812) 235-6025

VALPARAISO

BOWMAN ELECTRONICS 504 MARQUETTE, 46383(812) 882-3615

VINCENNES

OHIO VALLEY SOUND 910 MAIN STREET, 47591(812) 882-3615

IOWA

BURLINGTON

UNION SUPPLY CO INC 231 S 3RD ST, 52601(319) 754-5745 WARREN RADIO 2500 MT PLEASANT ST, 52601(319) 752-1842

CEDAR RAPIDS

IOWA RADIO SUPPLY CO 5820 DRY CREEK LANE NE, 52402 (319) 393-4510 MID STATE DISTRIBUTING CO 1029 THIRD ST SE, 52401(319) 365-9411

CLINTON

UNION SUPPLY CO INC 100 S 4TH, 52732(319) 242-4572

DAVENPORT

WARREN RADIO CO 1205 E RIVER DR, 52808(319) 322-5301

DES MOINES

GIFFORD BROWN INC 14TH AND WALNUT, 50309(515) 243-1257 MID STATE DIST CO 2511 BELL AVE, 50321(515) 244-7231 RADIO TRADE SUPPLY CO 1017 HIGH ST, 50309(515) 288-7237

DUBUQUE

WARREN RADIO CO 98 E TENTH ST, 52001(319) 582-4300

FT DODGE

RADIO TRADE SUPPLY 18 S THIRD ST, 50501(515) 576-5121

MARSHALLTOWN

RADIO TRADE SUPPLY 311 S CENTER, 50158(515) 752-2500

MASON CITY

MID STATE DISTRIBUTING 2071 FIFTEENTH ST SW, 50401(515) 423-8012

AWMUTTO

MID STATE DISTRIBUTING 429 W SECOND, 52501(515) 682-5407

SIOUX CITY

MOLSTAD DIST CO INC 1110 DACE AVENUE, PO BOX 3746, 51102(712) 255-8023

WATERLOO

GIFFORD BROWN 308 310 EAST 7TH, 50703 RADIO TRADE CUPPLY CO 621 E FOURTH, 50707(319) 234-2664

KANSAS

GREAT BEND

RSC ELECTRONICS 1910 10TH ST, 67530(316) 793-3507

HUTCHINSON

ACME RADIO SUPPLY INC 313 N MAIN, 67501(316) 665-8443

SALINA

RSC ELECTRONICS 1809 SO BROADWAY, 67401(913) 823-6353

TOPEKA

ACME RADIO SUPPLY 135 KANSAS, 66603(913) 235-1363 DODGE/CARROLL ELECTRONIC INC 1016 SW SIXTH ST, 66606(913) 234-6677

WICHITA

INTERSTATE ELECT SUPPLY 243 MATHEWSON, 67214(316) 267-4913 RSC ELECTRONICS INC 131 S LAURA, 67211(316) 267-5213

KENTUCKY

ASHLAND

ELECTRONIC SUPPLY INC 2800 GREENUP AVE, 41101(606) 325-3116

BOWLING GREEN

RANDOLPH HALE & MEREDITH 319 STATE ST, 42101(502) 781-1460

FLORENCE

UNITED RADIO INC 8421 U S ROUTE 42, 41042(606) 371-4423

HOPKINSVILLE

RANDOLPH HALE 1825 E 9TH ST, 42240(502) 885-5357

LEXINGTON

RADIO ELECT EQUIPMENT COMPANY 480 SKAIN, 40507(606) 255-6661 SERVICE ELECT SUPP

1046A NEW CIRCLE RD, 40505(606) 255-6661

LOUISVILLE

ARCBY ELECTRONICS
1357 BARDSTOWN RD, 40204(502) 459-2552
P I BURKS CO
842 SO SEVENTH ST, 40203(502) 589-3960
PEERLESS ELECTRONIC
EQUIPMENT CO INC, 1815 SOUTH SEVENTH
ST, 40208(502) 637-7678
R K DISTRIBUTING CO
310 E BRECKINRIDGE ST, 40203
(502) 584-5349

NEWPORT

HOLUB DISTRIBUTING 217 E 10TH ST, 41071(606) 431-4211

OWENSBORO

OHIO VALLEY SOUND 600 WEST 3RD ST, 42301(502) 683-6727

PADUCAH

WARREN RADIO CO 455 SO 31ST STREET, 42001(502) 442-4367

LOUISIANA

ALEXANDRIA

ELECT SER SUPP CO INC 1109 BOLTON AVE, 71301(318) 443-8483

BATON ROUGE

MENARD ELECTRONICS INC 6451 CHOCTAW DRIVE, 70805(504) 355-4615 SOUTHERN RADIO SUPP CO 2610 SCENIC HWY, 70805(504) 524-2343

LAFAVETTE

LAFAYETTE RADIO EQUIP INC 2415 ERASTE LANDRY RD, 70506 (318) 981-9966

LAKE CHARLES

MENARD ELECTRONICS INC 1722 COMMON STREET, 70601(318) 439-2431

METAIRIE

PELICAN ELECT SUPPLIES 3321 DIVISION ST, 70002(504) 888-4720

NEW ORLEANS

SOUTHERN RADIO SUP CO 319 S ROMAN ST, VENDOR #4501, 70112 (504) 524-2343

SOUTHERN RADIO SUPPLY CO 1909 TULANE AVENUE, VENDOR #4501, 70112(504) 524-2343

WM B ALLEN SUPPLY CO INC ALLEN SQUARE, 300 BLOCK N RAMPART ST, 70112(504) 525-8222

OPELOUSAS

OPELOUSAS RAD EQUIP CO 720 W GROLEE, 70570(318) 942-5702

SHREVEPORT

ELECTRONIC SUPPLY OF SHREVEPORT INC, 3040 MANSFIELD RD, 71103(318) 227-9080

SOUTHERN ELECTRONICS INC 2120 KINGS HIGHWAY, 71103(318) 222-8795 WHOLESALE ELECT SUPPLY 1326 HAWN, 71107(318) 222-2063

WEST MONROE

BROOKS ELECTRONICS 1307 NATCHITOCHES STREET, 71291 (318) 323-0344

MAINE

LEWISTON

ELECTRONIC SPECIALISTS 115 MAIN ST, 04240(207) 786-2640

PORTLAND

COMMERCIAL DISTRIBUTORS 8 SOMERSET ST, 04112(800) 222-8408, (800) 222-8408

MARYLAND

ABERDEEN

HARCO ELECTRONICS INC CARSINS RUN RT 22, 21001(301) 575-6885

ABINGTON

TRITRONICS 1306 CONTINENTAL DRIVE, 21009 (304) 679-6688

BALTIMORE

ELECTRONIC CENTER 5258 REISTERSTOWN ROAD, 21215 (301) 664-1200

BELTSVILLE

MARK ELECTRONICS SUPPLY INC 5015 HERZEL PLACE, 20705(301) 595-5040

CAPITOL HEIGHTS

COLLINS BROTHERS ELECTRONICS INC 4946 MARLBORO PIKE, 20743(301) 420-4400

COLLEGE PARK

ELECTRONICS PLUS 9600 BALTIMORE BLVD, 20740(301) 441-9009

CUMBERLAND

ALLEGHENY ELECT INC 1100 E OLD TOWN RD, 21503(301) 722-7671

FREDERICK

HANKEYS RADIO EVERGREEN PLACE & ELM ST, PO BOX 775, 21701(301) 662-1381

NAGERSTOWN

ALLEGHENY ELECT INC 1301 POTOMAC AVE, 21740(301) 739-6460 FAIRWAY ELECTRONICS INC RT 5 BOX 4A, LEITERSBURG PIKE, 21740 (301) 791-0200 STODDARD SUPPLY CO INC 354 S CANNON AVE, 21740(301) 733-3390

KENSINGTON

FAIRWAY ELECTRONICS INC 4210 HOWARD AVE, 20895(301) 564-1440

SUITLAND

SUBURBAN ELECTRONIC WHOLESALER 4612 SUITLAND ROAD, 20746(301) 735-0724

TOWSON

BAYNESVILLE ELECT 1631 E JOPPA RD, 21204(301) 823-0082

MASSACHUSETTS

FALL RIVER

E A ROSS & CO INC 184 GRIFFIN ST, 02724(617) 673-0921

LAWRENCE

LAWRENCE ELECTRONIC DIST 175 ESSEX STREET, 01840(508) 683-0257

LEOMINSTER

NASH ELECTRONIC SUPPLY 75 N MAIN ST, 01453(617) 537-0707

MEDFORD

TEE VEE SUPPLY CO INC 407 R MYSTIC AVE UNIT 14, 02155 (800) 255-5854, IN STATE (800) 832-5738

NEEDHAM

YOU DO IT ELECT CTR 40 FRANKLIN STREET, 02194(617) 449-1005

NEW BEDFORD

C E BECKMAN CO 11-35 COMMERCIAL ST, 02741(617) 994-9674

PITTSFIELD

PITTSFIELD RADIO CO 748 750 TYLER ST, 01201(413) 442-0901

QUINCY

ELECTRONIC DISTRIBUTORS CORP 61-69 HANCOCK STREET, 02171 (617) 328-7800

SPRINGFIELD

SIGNAL ELECT CTR 484 WORTHINGTON ST, 01105(413) 739-3893

WALTHAM

MIL ELECT INC 27-33 JONES ROAD, 02154(617) 891-6730

MICHIGAN

ANN ARBOR

PURCHASE RADIO SUPPLY 327 E HOOVER, 48104(313) 668-8696 WEDEMEYER ELECT SUP CO INC 2280 S INDUSTRIAL HWY, 48104(313) 665-8611

BAY CITY

KINDE DISTRIBUTING CO 500 SALZBURG AVENUE, 48706(517) 892-1594

BENTON HARBOR

PEI GENESIS 2302 PLAZA DRIVE, 49022(219) 287-2911

DETROIT

ELECTRONIC PARTS CO 20237 JOHN R, 48203(313) 891-7400 S AND S ELECTRONICS INC 11701 HARPER, 48213(313) 521-0588 TOP RADIO SUPPLY 17885 MT ELLIOTT, 48212(313) 366-9088

FUNT

ELECTRONIC PARTS SPECIALISTS
711 KELSO STREET, 48506(313) 238-7311

GRAND RAPIDS

BURSMA RADIO SUPPLY 1030 SCRIBNER NW, 49504(616) 459-4325 T W ELECTRONICS INC 1045 S DIVISION AVE, 49507(616) 241-3645 WARREN RADIO CO 320 MICHIGAN N E, 49503(616) 456-5385

JACKSON

FULTON RADIO SUPPLY 1208 GREENWOOD AVENUE, 49204 (517) 784-6107

KALAMAZOO

BURSMA RADIO SUPPLY CO 513 E KALAMAZOO, 49007(616) 345-8567 WARREN RADIO CO 1710 WESTNEDGE SO, 49008(616) 381-4203

LANSING

FULTON RADIO SUPPLY CO 5830 S PENNSYLVANIA, 48911(517) 394-5020 WEDEMEYER ELECT SUP CO 800 MERRILL ST, 48912(517) 484-9047

LIVONIA

NORWEST ELECTRONICS 34087 PLYMOUTH ROAD, 48150(313) 261-4551

MADISON HEIGHTS

WARREN RADIO CO 32707 JOHN R ST, 48071(313) 588-3327

NILES

NILES RADIO SUPPLY 933 N FIFTH ST, 49120(616) 684-0550

OAK PARK

REMCOR ELECTRONICS INC 10670 W NINE MILE, 48237(313) 541-5666

SAGINAW

RYDER DISTRIBUTING LTD 1910 COURT AT BAY, 48602(517) 799-2411

TAYLOR

TEL VAN ELECTRONICS 23749 VAN BORN, 48180(313) 291-3515

TRAVERSE CITY

BURSMA RADIO SUPPLY CO 1757 PARK DRIVE, 49684(616) 941-5015

MINNESOTA

DULUTH

NORTHWEST RADIO 123 EAST FIRST STREET, 55802(218) 727-1565

MINNEAPOLIS

ELECTRONIC CENTER INC 980 EAST HENNEPIN AV, 55414(612) 378-2442 NESS ELECTRONICS INC 441 STINSON BLVD NE, 55413(612) 623-9505

ROCHESTER

PACE ELECTRONICS INC 533 6TH AVENUE N W, 55903(507) 288-1853

MISSISSIPPI

BILOXI

HOOPER ELECT SUPPLY CO INC 1702 PASS ROAD, 39531(601) 432-0584

GULFPORT

E A HELWICK ELECT CO 2104 25TH AVE, 39501(601) 863-1295 SUMRALL ELECTRONIC SUPPLY CO INC, 2010 25TH AVE, 39501 (601) 863-1744

HATTIESBURG

N AND H ELECTRONICS 1100 HARDY STREET, 39401(601) 582-5571

JACKSON

HOOPER ELECTRONIC SUPPLIER 1700 TERRY ROAD- MART 51, 39204 (601) 353-0922 TRI STATE ELECT CO INC 605 W FORTIFICATION ST, 39203 (601) 355-3431

MCCOMB

RISHER RADIO SUPPLY CO INC 401 S BROADWAY, 39648(601) 684-3731

MERIDIAN

HOOPER ELECTRONICS 1917 6TH ST, 39301(601) 693-2668

PASCAGOULA

HOOPER ELECT SUPPLY 3519 MARKET ST, 39567(601) 762-9383

PHILADELPHIA

RISHER WHOLESALE CO INC 314 WEST MAIN STREET, 39350 (601) 485-8802

TUPELO

PATE ELECTRONICS INC 119 RANKIN BLVD EXT, 38801(601) 842-2576

VICKSBURG

SABER ELECTRONICS 2423 WASHINGTON ST, 39180(601) 636-7321

MISSOURI

CAPE GIRARDEAU

SHOW ME ELECTRONICS 817 BROADWAY, 63701(314) 334-0244

FLAT RIVER

SHOW ME ELECT INC 511 EAST MAIN, HWY 32, 63601(314) 431-4816

JEFFERSON CITY

CENTRAL MISSOURI DISTRIBUTING CO 628 BENTON, 65101(314) 636-3149 SHOW ME ELECTRONICS INC 406A DIX ROAD, BOX 1063, 65102 (314) 636-2191

KANSAS CITY

ELECTRONICS SUPPLY CO 4100 MAIN ST, 64111(816) 931-0250

KIRKSVILLE

MID STATE DISTRIBUTING 515 N MAIN, 63501(816) 665-5625

POPLAR BLUFF

TRI STATE ELECTRONICS INC 600 E PINE, 63901(314) 785-6461

ROLLA

SHOW ME ELECT INC 820 HWY 72 EAST, 65401(318) 364-3896

SEDALIA

SHOW ME ELECT INC 825 THOMPSON BLVD, 65301(816) 826-3044

SIKESTON

BAILEYS ELECTRONIC SUPPLY 803 DAVIS BLVD, 63801(314) 471-6142

SPRINGFIELD

HEATHER ELECTRONICS
1257 E REPUBLIC ROAD, 65804(417) 883-5999
MASON ELECTRONIC SUPPLY
1215 E TRAFFICWAY, 65802(417) 865-5542
SHOW ME ELECTRONICS INC
805 BOONVILLE AVE, 65802(417) 869-0752

ST JOHN

RALPH TOLER RAD CO INC 3632 WOODSON ROAD, 63114(314) 426-3260

ST JOSEPH

SHOW ME ELECT INC 720 S NINTH STREET, 64501(816) 233-3118

ST LOUIS

DELTRONICS DIST CO 864 HODIAMONT, 63112(314) 725-6060

MONTANA

BILLINGS

ELECTRONIC SUPPLY CO 250 ELEVENTH ST W, 59102(406) 252-2197 MIDLAND IMPLEMENT CO INC 402 DANIEL STREET, 59107(406) 248-7771

HAVRE

NORTHERN ELECTRONICS 218 1ST STREET, 59501(406) 265-5568

MISSOULA

NORTHWEST DISTRIBUTORS 509 SOUTH HIGGINS AVENUE, 59807 (406) 543-5181

NEBRASKA

LINCOLN

GENERAL RADIO AND T V COMPANY 3400 MADISON AVE #1, 68504(402) 464-1529 LEUCK RADIO SUPPLY 1024 L STREET, 68508(402) 476-2797 SCOTT ELECTRONIC SUPPLY 4040 ADAMS ST, 68504(402) 466-8221

OMAHA

OMAHA ELECTRONICS CO 2222 LEAVENWORTH ST, 68102(402) 341-3440 RADIO EQUIPMENT CO 625 N 18TH ST, 68103(402) 341-7700 SCOTT ELECTRONIC SUPPLY 4895 F STREET, OMAHA WAREHOUSE, 68117(402) 734-6750

SCOTTSBLUFF

D & H ELECTRONICS 1913 BROADWAY, 69361(308) 632-2181

NEVADA

LAS VEGAS

HURLEY ELECTRONICS

1112 SOUTH CASINO CENTER BLVD, 89104(702) 384-5666 KIESUB CORP 3185 S HIGHLAND AVE, 89109(702) 733-3888

RENO

ELECTRONIC DIST CO NEVADA 720 TAHOE ST, 89509(702) 323-2766

NEW HAMPSHIRE

MANCHESTER

STARK WHOLESALE ELECT 562 CLAY STREET, 03103(603) 668-7611

NASHUA

TEE VEE SUPPLY CO 58 ELM STREET, 03060 (603) 889-4171, (800) 832-8400

PORTSMOUTH

DICKS LEVYS AUTOMOTIVE & ELECT SUPPLIES, 20 MIRONA RD, 03801(603) 436-6639

NEW JERSEY

BELLEVILLE

ELECTRONICS MARKET INC REAR 345 FRANKLIN AVE, 07109 (201) 751-2025

BERLIN

MIDSTATE RADIO SUP CO 157 W WHITE HORSE, 08009(609) 767-1605

BURLINGTON

REIN DISTRIBUTORS INC RTE 130 WOOD ST, 08016(609) 387-4800

CAMDEN

GRS ELECTRONICS 600 PENN STREET, 08102(609) 964-8383

DENVILLE

LASHEN ELECTRONICS INC 21 BROADWAY, 07834(201) 627-3783

EATONTOWN

ATKINSON SMITH INC 17 LEWIS ST, 07724(201) 542-2447

FARMINGDALE

LINWOOD WHOLESALE ALAIR AIRPORT, BLDG 1, 07727(201) 938-6160

HACKENSACK

NIDISCO INC 55 STATE ȘT, 07601(201) 489-2000

HILLSIDE

LEADER ELECT SUP CORP 5 EVANS TERMINAL RD, 07205(201) 354-4200

LODI

NIDISCO INC 181 ROUTE 46 WEST, 07644(201) 773-1771

NEWARK

STAR ELECTRONICS CO 527 SPRINGFIELD AVE, 07103(201) 642-8683

PASSAIC

NIDISCO INC 284-294 PASSAIC STREET, 07055 (201) 779-4246

PHILLIPSBURG

CARL B WILLIAMS CO 465 S MAIN ST, 08865(201) 454-8585

PLAINFIELD

UNION TV PARTS CO 800 SOUTH AVE, 07062(201) 857-4200

PLEASANTVILLE

KEARNS ELECTRONIC PRODUCTS CO 69 N MAIN STREET, 08232(609) 646-7010

RARITAN

MASTERS ELECTRONIC SUPPLY 17 COLFAX STREET, 08869(201) 725-3533

RED BANK

MONMOUTH RADIO 404 SHREWSBURY AVE, 07701(201) 741-3300

ROCHELLE PARK

A & E ELECTRONICS 2 ELDORADO CT, 07662(201) 845-9505

TRENTON

JACKSON DISTRIBUTORS INC 1900 GENESEE STREET, 08610(609) 392-4141

NEW MEXICO

ALAMOGORDO

BASIN ELECTRONICS 749 GRANADA CENTER, 88310(505) 437-4242

ALBUQUERQUE

B B & W ELECTRONICS INC 3700 OSUNA BLVD NE, SUITE 614, 87109 (505) 344-3311 ELECTRONIC PARTS CO INC

ELECTRONIC PARTS CO INC 2620 RHODE ISLAND ST N E, 87110 (505) 293-6161

CLOVIS

ELECTRONIC PARTS CO INC 1600 MITCHELL ST, 88101(505) 762-3181

FARMINGTON

FARMINGTON WALKER ELECTRONICS INC, 1909 E MOJAVE , 87401(505) 327-6356

LAS CRUCES

ELECTRONIC PARTS CO INC 580 SOUTH VALLEY DRIVE #170, 88005 (505) 523-4578

SANTA FE

A 1 COMMUNICATIONS SUP CO 441 CERRILLOS RD, 87501(505) 982-4488

NEW YORK

AMHERST

STANDARD ELECTRONICS 215 JOHN GLENN DRIVE, 14150(716) 691-3061

BRONX

BRONX WHOLESALE RADIO HOUSE OF A MILLION PARTS, 542 E FORDHAM ROAD, 10458(212) 364-4662 JAYSO ELECTRONIC CORP 3210 WHITE PLAINS ROAD, 10467 (212) 798-1050

NORTHEASTERN RADIO DIST INC 2868 JEROME AVENUE, 10468(212) 295-7034

BROOKLYN

ELECTRONICS WAREHOUSE CORP 1910 CONEY ISLAND AVE, 11230 (718) 375-2700 MILL ELECTRONIC SUPPLY CO 2026 MC DONALD AVE, 11223(718) 336-4575 UNIVERSAL COMPONENTS SALES CORP, 8112 18TH AVE, 11214 (718) 259-4990

BUFFALO

GOLDCREST ELECTRONICS 1662 MAIN ST, 14209(716) 855-5878 RADIO EQUIP CORP 196 VULCAN ST, 14207(716) 874-2690

CENTEREACH

GTE ELECTRONIC SUPPLY 2700 MIDDLE COUNTRY ROAD, 11720 (516) 585-8111

COMMACK LONG ISLAND

SPARTAN ELECTRONICS 6143 JERICHO TURNPIKE, 11725 (516) 499-9500

ELMSFORD

ANCAR ELECTRONICS SUPPLY INC 9 WEST MAIN STREET, 10523(914) 592-7100

FLUSHING

MANNFRED ELECT CORP 60-10 KISSENA BLVD, 11355(212) 762-7777

GLENDALE

GREEN TELE RAD DIST INC 8400 73RD AVE, 11385(718) 821-2188

GLENS FALLS

RAY SUPPLY INC BOX 745 UPPER GLEN STREET, 12801 (518) 792-5848

JAMAICA

ALLSTATE ELECTRONICS DIST 170-30 JAMAICA AVE, 11432(718) 291-3388

JAMESTOWN

WARREN RADIO INC 2208 WASHINGTON ST, 14701(716) 484-1141

KINGSTON

ARACE ELECTRONICS DIST 357 BROADWAY, 12401(914) 338-6622 GREYLOCK ELECT DIST 763 ULSTER AVE MALL, 12401(914) 338-5300

LATHAM

ELECTRONIC PARTS SUPPLY 892 NEW LOUDON ROAD, 12110(518) 438-7801

MASSAPEQUA

A P ELECT CORP 4144 SUNRISE HWY, 11758(516) 541-4200

MIDDLETOWN

ARTEC DIST 17 COTTAGE ST, 10940(914) 343-3173 GREYLOCK ELECT DIST CERTIFIED DR, ROUTE 211, 10940 (914) 343-7900

NEW YORK

SYLVAN WELLINGTON CO 269 CANAL ST, 10013(212) 226-5811 UNITED TELE PARTS 3860 10TH AVE, 10034(516) 221-7865

OLEAN

STANDARD ELECT CORP 2828 WEST STATE ST, 14760(716) 372-1800

ONEONTA

L M ELECTRONICS CO 18 ONEIDA ST, 13820(607) 432-8400

PATCHOGUE

T M ELECT SUPPLY INC 472 E MAIN ST, 11772(516) 289-2520

PLATTSBURG

CHAMPLAIN ELECTRONICS 10 S PLATTE STREET, 12901(518) 563-2323

POUGHKEEPSIE

GREYLOCK ELECT DIST 5 PARKER AVENUE, 12601(914) 452-0558

QUEENS VILLAGE

P & L ELECTRONICS DIST INC 215-16 JAMAICA AVE, 11429(718) 464-3330

RICHMOND HILL

ANCHOR ELECT DIST INC 116 01 101ST AVE, 11419(718) 846-2420

ROCHESTER

GOLDCREST ELECTRONICS CORP 480 ST PAUL ST, 14605(716) 546-8464 MASLINE ELECT INC 511 CLINTON AVE S, 14620(716) 546-5373 STANDARD ELECTRONICS INC 218 MURRAY STREET, 14606(716) 254-7950

ROCKVILLE CENTER

GREEN TELE RAD DIST INC 172 SUNRISE HWY, 11570(516) 766-0500

SCHENECTADY

GOLDCREST ELECTRONICS 1837 BROADWAY, 12306(518) 377-6424 GRIMMERS ELECTRONIC SUPPLY CORP 41 N BRANDYWINE AVENUE, 12307 (518) 374-8480

STATEN ISLAND

ISLAND ELECTRONIC DIST CORP 523 TOMPKINS AVE, 10305(718) 273-2100

SYOSSET

L N L ELECT WHOLESALERS 235 ROBBINS LANE, 11791(516) 681-7270

SYRACUSE

SALINA ELECTRONICS 991 CANAL STREET, 13210(315) 422-2336 STANDARD ELECTRONICS INC 839 HIAWATHA BLVD WEST, 13204 (315) 422-0421 STEWART W SMITH INC 6491 RIDINGS ROAD, 13206(315) 437-7836

WATERTOWN

GATEWAY ELECT INC 546 FACTORY ST, 13601(315) 788-7259

NORTH CAROLINA

ASHEVILLE

SOUTHEASTERN ELECTRONICS INC 1065 PATTON AVENUE, 28816(704) 253-1446

CHARLOTTE

DIXIE ELECTRONICS INC 2220 S TRYON ST, 28203(704) 337-5413

SOUTHEASTERN ELEC 4141C BARRINGER DRIVE, 28210 (704) 523-1122

SUDDRETH ELECT SUPPLY 100 HONEYWOOD AVE, 28216(704) 392-0359 WILLIAMS ELECTRONICS

14327 CLEARVALE DR, 28212(704) 545-4107

DURHAM

KNIGHT ELECTRONIC INC 511 RAMSEUR, *MUST ORDER THRU 197827000, 27702(919) 682-9391 SOUTHEASTERN ELECTRONICS INC 401 FOSTER STREET, 27701(919) 828-2311

FAYETTEVILLE

BRANTLEY ELECTRONICS SUPPLY 3922 BRAGG BLVD, 28303(919) 868-8038 SOUTHEASTERN ELECTRONICS INC 325 ROWAN STREET, 28302(919) 483-0371

GOLDSBORO

AIM ELECTRONICS 411 E ASH STREET, 27530(919) 734-3221

GREENSBORO

GUILFORD ELECT SUPPLY 315 ASHEBORO ST, 27420(919) 275-1385 SOUTHEASTERN ELECTRONICS INC 445 ENGLISH STREET, 27420(919) 273-8675

GREENVILLE

PAIR ELECTRONICS 107 TRADE STREET, 27834(919) 756-2291

HICKORY

SOUTHEASTERN ELECTRONICS . 907 SECOND AVE N W, 28601(704) 322-9493

JACKSONVILLE

SOUTHEASTERN ELECTRONICS 215 WESTERN BLVD, 28541(919) 353-4171

KINSTON

SOUTHEASTERN ELECTRONICS INC 1005 E HIGHLAND AVE, 28501(919) 523-5113

LUMBERTON

KNIGHT ELECTRONIC INC 505 WEST SECOND ST, 28358(919) 739-2870

RALEIGH

CAPITOL ELECT INC
425 GLENWOOD AVE, 27603(919) 832-2811
KNIGHT ELECTRONIC INC
1918 WAKE FOREST ROAD, 27628
(919) 833-6417
SOUTHEASTERN ELECTRONICS INC

414 HILLSBOROUGH ST, 27603(919) 832-2811

SANFORD

KNIGHT ELECTRONIC INC 512 WICKER ST, 27330(919) 776-4249

WILMINGTON

B & S ELECTRONICS 1015B S KERR AVE, KERR PLAZA, 28403 (919) 799-2884 SOUTHEASTERN ELECTRONICS 1002 S COLLEGE ROAD, 28403(919) 828-2311

WINSTON SALEM

ELECTRONIC DISTRIBUTING INC 920 BROOKSTOWN AVE, 27101(919) 723-096

NORTH DAKOTA

FARGO

S S ELECTRONICS INC 809 FOURTH AVE N, 58108(701) 237-5003

OHIO

AKRON

PHILCAP ELECTRONICS 434 E SOUTH STREET, 44311(216) 253-2109 SUN RADIO CO 110 E MARKET ST, 44308(216) 434-2171 WARREN RADIO CO 71 S BROADWAY, 44308(216) 434-6668

ASHTABULA

SESCO 4933-R WEST AVENUE, 44004(216) 997-8391

BEDFORD HEIGHTS

FOX INTERNATIONAL 23600 AURORA ROAD, 44146(216) 439-8500

CANTON

ELECTRONIC CENTER INC 1300 CHERRY AVE N E, 44714(216) 456-7133 SOMMER ELECTRIC CO WHOLESALE DISTRIBUTORS, 818 THIRD ST NE, 44704(216) 455-0189

CENTERVILLE

MCM ELECTRONICS 858 CONGRESS PARK DR, 45459 (800) 543-4330

CINCINNATI

URI ELECTRONICS 7713 REINHOLD DR, 45237(513) 761-4030

CLEVELAND

WARREN RADIO CO 5842 RIDGE RD, 44129(216) 888-5225

COLUMBUS

WHITEHEADS RELIABLE ELECT 164 GRANT AVE, 43215(614) 224-1186

DAYTON

CONSOLIDATED ELECTRONICS INC 705 WATERVLIET AVE, 45420(513) 252-5662 PARTS EXPRESS INTERNATIONAL INC 340 E FIRST ST, 45402(800) 338-0531 RANKIN HOUSER INC 2015 DRYDEN ROAD, 45439(513) 298-9823

DOVER

TV SPECIALTIES CO 320 WEST THIRD ST, 44622(216) 364-6678

ELYRIA

EL A CO ELECTRONICS INC 87 LAKE AVE, 44035(216) 322-2526

FINDLAY

FUTURE ELECTRONIC PARTS INC 440 EAST MAIN CROSS, 45840(614) 383-4004

FREMONT

J & B ELECTRONICS 820 EAST STATE ST, 43420(419) 332-9334

LIMA

LRP ELECTRONICS INC 150 WEST GRAND AVE, 45801(419) 228-1220 WARREN RADIO CO 565 SO METCALF, 45804(419) 228-1691

MARION

J F ELECTRONICS 472 NO MAIN ST, 43302(614) 383-4004

MORAINE

M C M ELECTRONICS 2582 EAST RIVER ROAD, 45439(800) 543-4330 SREPCO WINTRONIC CO 2289 ARBOR BLVD, 45439(513) 293-0871

NEWARK

TURNER WILSON INC 214 WEST NATIONAL DR, 43055(614) 323-1213

PARMA

SUPERIOR ELECTRONICS 5373 RIDGE ROAD, 44129(216) 842-7940

RENO

NEW ERA ELECTRONIC SUPP CO PO BOX 428, SR 7 NORTH, 45773 (614) 373-1147

ST BERNARD

ST CLAIR ELECTRONICS 4533 VINE STREET, 45217(513) 641-1616

STEUBENVILLE

WORLD RADIO 505 MARKET ST, 43952(614) 283-2051

TOLEDO

LIFETIME ELECTRONICS 1501 ADAMS ST, 43624(419) 241-5643 WARREN RADIO 1002 ADAMS ST, 43697(419) 248-3364

WARREN

REM ELECTRONICS SUPPLY 525 S PARK AVE, 44483(216) 373-1300

WILLOWICK

EUCLID RADIO PARTS CORP 1197 EAST 305, 44092(216) 585-5115

YOUNGSTOWN

GLEN ELECTRONICS SUPPLY 1716 MARKET STREET, 44507(216) 743-1119 ROSS RADIO CO 325 W FEDERAL ST, 44503(216) 746-8881

OKLAHOMA

LAWTON

LAWTON WINTRONIC 1701 C AVENUE, 73501(405) 355-0603

MCALESTER

MCALESTER RADIO SUP CO 407 N MAIN ST, 74501(918) 423-2282

MUSKOGEE

MUSKOGEE ELECTRONIC SUPPLY 3404 SOUTH 24TH, 74401(918) 682-0687

OKLAHOMA CITY

MILLER JACKSON CO 121 E CALIFORNIA, 73126(405) 235-8426 RADIO SUPPLY INC 724 N HUDSON STREET, 73102(405) 232-6128

TULSA

AMERICAN ELECTRONICS 730 S UTICA, 74104(918) 599-8866

OREGON

BEAVERTON

NORVAC ELECTRONICS 12905 S W BEAVERDAM RD, 97005 (503) 644-1025

CLACKAMAS

NORTH PACIFIC SUPPLY CO INC 16250 SE EVELYN ST, 97015(503) 656-2940

EUGENE

NORVAC ELECTRONICS 1203-A OAKPATCH ROAD, 97402 (503) 345-2905

PENDLETON

ROUND UP ELECTRONICS 2927 RIVERSIDE AVE, 97801(503) 276-3152

PORTLAND

AL SMITH CO 3422 N E HALSEY, 97232(503) 234-7877 DOUBLE O ELECTRONICS 1737 N W 26TH ST, 97210(503) 248-9500 POWELLS TECHNICAL BOOKSTORE 32 N W 11TH STREET, 97209(503) 228-3906

SALEM

B & D ELECTRONIC SALES
1919 STATE STREET, 97301(503) 585-7744
J W ELECTRONICS
2450 STATE STREET, 97301(503) 399-8565

TOLEDO

ELECTRONIC BUYERS CLUB 1803 NW LINCOLN WAY, 97391(503) 336-2221

PENNSYLVANIA

ALTOONA

ALLEGHENY ELECT INC 800 CHESTNUT AVE, 16601(814) 946-0871

AMBRIDGE

TELEVISION PARTS CO INC 1116 MERCHANT ST, 15003(412) 266-7700

BUTLER

BACHER ELECTRONICS 106 FIRST STREET, 16001(412) 283-2095

DREXEL HILL

KASS ELECT DIST 2502 TOWNSHIP LINE, 19026(215) 528-6120

ERIE

WARREN RADIO INC 1315 PEACH STREET, 16501(814) 454-5285

GLENSIDE

HIGH TECH ELECTRONICS 5 SOUTH EASTON RD, 19038(215) 886-5100

HARRISBURG

CUMBERLAND ELECT 642 SOUTH 20TH STREET, 17104 (717) 233-5883

HAZELTON

MOYER ELECTRONICS 258 N LOCUST ST, 18201(717) 455-3631

HYDE

CLEARFIELD ELECT SUPPLY CO 1605 WASHINGTON AVE, 16843(814) 765-7811

JOHNSTOWN

ALLEGHENY ELECT INC 439 HORNER STREET, 15902(814) 536-3589

LANCASTER

CUMBERLAND ELECTRONICS 622 COLUMBIA AVE, 17603(717) 393-8304 HARCO ELECTRONICS INC 550 N FRANKLIN AVE, 17602(717) 569-6469

LEWISTOWN

CUMBERLAND ELECTRONICS 609 W FOURTH ST, 17044(717) 248-9631

MARCUS HOOK

LINWOOD WHOLESALE 1004 MARKET STREET, 19061(215) 485-0777

NEW BRIGHTON

TELEVISION PARTS CO INC 518 FIFTH AVE, 15066(412) 846-3000

NORRISTOWN

MONTCO ELECTRONICS SUPPLY CO 536 NORTH TROOPER RD, 19403 (215) 630-8510

PARKSIDE

COUNTY SUPPLY CO 2906 EDGEMONT AVE, 19015(215) 872-2439

PHILADELPHIA

A C RADIO SUPPLY CO 1539 W PASSYUNK AVE, 19145(215) 462-9379 HBF ELECTRONICS INC 2812 COTTMAN AVE, 19149(215) 338-1100 JEM ELECTRONIC DISTRIBUTORS INC, 5401 OXFORD AVENUE, 19124(215) 743-3030

PITTSBURGH

C R S ELECT CO 818 BROWNSVILLE RD, 15210(412) 431-7700 ELECTRONIC PARTS CO 5744 BAUM BLVD, 15206(412) 661-6413 TRIANGLE ELECT CO 6580 FRANKSTOWN AVE, 15206(412) 441-9661

POTTSVILLE

MOYER ELECT SUP CO INC 330 E NORWEGIAN, 17901(717) 622-7866

SCRANTON

PURSELL ELECTRONICS 1221 N WASHINGTON AV, 18509(717) 346-2011

STATE COLLEGE

UNIVERSITY ELECTRONICS 258 E BEAVER, 16801(814) 238-3093

SUNBURY

MOYER ELECTRONIC SUPPLY CO 301 N 2ND ST, 17801(717) 286-6707

TARENTUM

HUSTON ELECT DIST INC 209 EAST 6TH AVE, 15084(412) 224-8002

UNIONTOWN

STATE ELECTRONICS 60 WEST FAYETTE ST, 15401(412) 437-6110

YORK

CUMBERLAND ELECTRONICS INC 748 SIXTH AVE, 17401(717) 848-1511

RHODE ISLAND

CRANSTON

JABBOUR ELECTRONIC SUPPLIES INC 1744 CRANSTON ST, 02920(401) 944-2570

PAWTUCKET

JABBOUR ELECTRONICS SUPPLIES INC 345 FOUNTAIN ST, EXIT 30, 02860 (401) 728-4600

SOUTH CAROLINA

CHARLESTON

DIXIE ELECTRONICS INC #6 PEPPERHILL SW, 7525 BRANDYWINE ROAD, 29418(803) 552-2671 WHOLESALE INDUSTRIAL ELECTRONICS INC, 515 E BAY STREET, 29403(803) 722-2634

COLUMBIA

DIXIE ELECTRONICS INC
1900 BARNWELL ST, 29202(803) 779-5332
HESCO INC
1740 BLANDING ST, 29201(803) 254-4575
WHOLESALE INDUSTRIAL
ELECTRONICS, 1900 RICHLAND STREET,
29201(803) 256-0746

FLORENCE

| SOUTHERN ELECT INC | 355 N IRBY ST, 29503(803) 662-1445

GREENVILLE

4909 PELHAM ROAD, P O BOX 17888, 29606(803) 779-5332 WHOLESALE INDUSTRIAL ELECTRONICS INC, 2207 OLD BUNCOMBE

NORTH CHARLESTON

ROAD, 29609(803) 235-8334

DIXIE ELECTRONICS INC

WHOLESALE INDUSTRIAL ELECT 3847 RIVERS AVE, 29405(803) 747-9672

SENECA

JOHN B HANNA WHSLE ELECT EAST NORTH FIRST ST, 29678(803) 882-3884

SPARTANBURG

HARLEYS WHOLESALE ELECTRONICS 285 N CHURCH ST, 29301(803) 585-4860

TAYLORS

CANTRELL WHOLESALE PRODUCT INC W W CANTRELL, 3303-A RUTHERFORD ROAD, 29687(803) 268-1194

SOUTH DAKOTA

MITCHELL

WHOLESALE ELECTRONICS INC 123 WEST FIRST AVE, 57301(605) 996-2233

RAPID CITY

CHRIS SUPPLY CO INC 114 EAST BLVD NORTH, 57701(605) 342-5900

SIOUX FALLS

WARREN SUPPLY COMPANY 300 E 50TH STREET N, 57104(605) 336-1830

TENNESSEE

BRISTOL

SHIELDS ELECT SUPPLY OF BRISTOL, 830 WEST STATE STREET , 37620(615) 764-0157

CHATTANOOGA

SHIELDS ELECTRONICS 2301 DODDS AVE, 37407(615) 624-0071 SPECIALTY ELECTRONICS 3720 AMNICOLA HWY, STE 113, 37406 (615) 624-1040 TRI STATE ELECTRONIC SUPPLY

2317 GIFFORD ST, 37408(615) 265-3627

CLARKSVILLE

RANDOLPH HALE MATTHEWS 25 CROSSLAND AVE. 37040(615) 647-2325

COLUMBIA

RANDOLPH & WILLIAMS 208 W 4TH ST, 38401(615) 388-7566

COOKEVILLE

RANDOLPH PARKS 2ND AND OAK STS, 38503(615) 526-6184

JACKSON

TOWNSEND ELECTRONICS CO 112 JOHNSON ST, 38301(901) 424-4300

JOHNSON CITY

L & S ELECTRONICS 501 S ROAN STREET, 37601(615) 926-3021

KINGSPORT

RADIO ELECTRIC SUPPLY 961 E SULLIVAN ST, 37662(615) 247-8111

KNOXVILLE

SHIELDS ELECTRONICS 4722 MIDDLEBROOK PIKE, 37921 (615) 588-2421

MEMPHIS

BLUFF CITY ELEC
3339 FONTAINE RD, 38116(901) 345-9500
FRANK G UFFER CO
1318 MADISON AVE, 38104(901) 725-6743
UNITED DIST CO
1428 AIRWAYS BLVD, 38114(901) 323-0958
WARREN RADIO
180 S COOPER, 38104(901) 274-2465

MORRISTOWN

L AND S ELECTRONICS 1500 S CUMBERLAND ST, 37814 (615) 581-7983

NASHVILLE

CURREYS 923 8TH AVENUE SO, 37203(615) 242-4221 RANDOLPH & RICE INC 1213 MCGAVOCK ST, 37202(615) 255-5602

TULLAHOMA

RANDOLPH & VANDERGRIFF INC 304 SOUTH ATLANTIC STREET, 37388 (615) 455-4531

TEXAS

ABILENE

F M ELECT SUPPLY INC 817 BUTTERNUT, 79602(915) 672-2839 R R ELECTRONICS SUPPLY 1634 N FIRST ST, 79601(915) 677-2974

AMARILLO

R & R ELECTRONICS 914 WEST 7TH ST, 79105(806) 374-2866

AUSTIN

ALTEX ELECTRONICS 10705 METRIC, 78758(512) 832-9131 ELECTROTEX 813 MORROW, 78757(512) 454-0318

BEAUMONT

COVINGTON ELECTRONICS 410 AVE C, P O BOX 3666, 77704(409) 835-5392 ELECTROTEX 555 SOUTH 23RD ST, 77707(409) 838-6421

BROWNSVILLE

GEORGE ELECTRONICS MART 1405 E JEFFERSON, 78520(512) 546-3743

BRYAN

MID STATE ELECTRONIC SUPPLY INC, 811 S TEXAS, 77803 (409) 779-1226

CORPUS CHRISTI

ELECTROTEX 4019 BRETT, 78411(512) 854-5306 SHERMAN ELECTRONICS -1701 MORGAN ST, 78404(512) 888-9454

DALLAS

ELECTROTEX 9151 FOREST LANE, 75243(214) 234-0433 R R ELECTRONICS SUPP CO 2103 IRVING BLVD, 75207(214) 742-1431 WHOLESALE ELECTRONIC SUPPLY ROSS AT CENTRAL, 75201(214) 969-9400

DENISON

DENISON ELECTRONIC SUPPLY 426 W WOODARD STREET, 75020 (214) 465-2336

EL PASO

ALEX ELECTRONICS
306 E FOURTH AVE, 79901(915) 533-4127
MC NICOL ELECTRONICS INC
3012 E YANDELL, 79903(915) 556-2936
R & R ELECTRONIC SUPPLY
2631 E YANDELL, 79903(915) 566-9693

FORT WORTH

APOLLO WHOLESALE ELECTRONICS 1509 E LANCASTER, 76102(817) 877-5854 FORT WORTH WINTRONIC CO 2551 LUDELL, 76105(817) 534-7696

HARLINGEN

GEORGES ELECTRONICS MART INC 310 WEST HARRISON, 78550(512) 428-1413

HOUSTON

ELECT COMPONENTS DIST

2401 BISSONNET, 77005(713) 528-1543
ELECTROTEX
2300 RICHMOND AVE, 77098(713) 526-3456
ELECTROTEX
4435 AIRLINE, 77022(713) 695-6851
ELECTROTEX
8540 WINKLER DRIVE, 77017(713) 914-7016
GILBERT ELECT INC
3303 N MAIN ST, 77009(713) 225-0107
HOUSTON WHOLESALE ELECT
5203 TELEPHONE RD, 77087(713) 644-8320
O & E ELECTRONICS INC
2616 N SHEPHERD, 77008(713) 880-3055

IRVING

APOLLO WHOLESALE ELECTRONICS INC 1944 WEST SHADY GROVE, 75060 (214) 399-8195

LAREDO

GUARANTEE RADIO SUPPLY CORP 1314 ITURBIDE ST, 78040(512) 722-3233 PAN AMERICAN ELECT CO 814 HOUSTON ST, 78040(512) 722-3929

LONGVIEW

CHAMPION ELECTRONICS SUPPLY, INC 903 W COTTON ST, 75601(214) 757-4911

LUBBOCK

R & R ELECTRONICS 1607 AVE G, PO BOX 1860, 79408 (806) 765-7727

LUFKIN

ELECTROTEX 430 ATKINSON DR, 75901(713) 632-4409

MCALLEN

CARLOS FRANCO ELECTRONICS 311 SOUTH BROADWAY, 78501(512) 687-4662 RICHARDS ELECTRONICS 314 SOUTH BROADWAY, 78501(512) 682-6337

MIDLAND

COMMERCIAL ELECTRONICS 2300 W FRONT STREET, 79701(915) 682-8647

ODESSA

R R ELECTRONICS SUPP CO 300 E 23RD, 79761(915) 332-9166

PARIS

WILTRONICS SUPPLY 1245 CLARKSVILLE ST, 75460(214) 785-1711

SAN ANGELO

GUNTER WHOLESALE CO 606 SOUTH IRVING ST, 76902(915) 655-9181

SAN ANTONIO

ALTEX ELECTRONICS
10731 GULFDALE, 78216(512) 828-0503
ELECTROTEX
1200 WEST HILDEBRAND, 78201
(512) 735-9271
M TRONICS INC
3201 WEST AVENUE, 78213(512) 340-4069
SHERMAN ELECT SUPPLY INC
702 SAN PEDRO, 78212(512) 224-1001

TEMPLE

L & M WHOLESALE ELECTRONICS 217 NORTH MAIN ST, 76501(817) 778-7679

TYLER

EAST TEXAS ELECT INC 119-121 SO GLENWOOD BLVD, 76702 (214) 593-8253 WILTRONICS SUPPLY INC 503 E OAKWOOD, 75702(214) 597-6315

VICTORIA

ELECTRONIC COMPONENTS DIST 1005 N WILLIAMS, 77901(512) 575-4738

WACO

HARGIS CO INC 1205 WASHINGTON AVE, 76701(817) 754-5667 L AND M WHOLESALE ELECT 1215 COLUMBUS AVE, PO BOX 1278, 76701(817) 754-4644

WICHITA FALLS

WHOLESALE ELECT SUPPLY 1309 11TH STREET, 76301(817) 723-8106

UTAH

OGDEN

WALCO 2675 INDUSTRIAL DRIVE, 84401(801) 393-8603

PROVO

CENTRAL UTAH ELECT SUP 735 S STATE ST, 84601(801) 373-7522

SALT LAKE CITY

BALLARD SUPPLY CORP 2430 SOUTH 900 WEST, 84119(801) 272-2430 RA-ELCO INC 2780 SO MAIN ST, 84115(801) 487-7749

VERMONT

BURLINGTON

VERMONT APPLIANCE CO 44 LAKESIDE AVE, 05401(802) 864-9831

RUTLAND

RUTLAND ELECT DIST 138 STATE ST, 05701(802) 775-4690

WHITE RIVER JUNCTION

WHITE RIVER JUNCTION VERMONT APPLIANCE, 20 TAFT AVE, 05001(802) 295-3143

VIRGINIA

ARLINGTON

ARLINGTON ELEC WHSLRS INC 3636 LEE HWY, 22207(703) 524-2412

DANVILLE

STATE ELECTRONICS 513 WILSON ST, 24543(804) 493-5131

FREDERICKSBURG

COLONIAL ELECTRICAL DIST INC 417 JEFFERSON DAVIS HWY, 22401 (703) 373-8404

HAMPTON

CAIN ELECT CO INC 408 ABERDEEN RD, 23661(804) 826-5535

LYNCHBURG

STATE ELECTRONICS 1717 PARK AVE, 24501(804) 845-5983

MARTINSVILLE

STATE ELECTRONICS INC 619 WEST CHURCH STREET, 24115 (703) 638-2327

NORFOLK

CAIN ELECTRONICS CO 1530 INGLESIDE RD, 23502(804) 855-3394 RADIO PARTS DIST CO T/A THE ELECTRONICS WAREHOUSE, 5652 E VIRGINIA BEACH BLVD, 23502 (804) 461-8095

PETERSBURG

BUSBEE ELECTRONICS 23 N CRATER ROAD, 23803(804) 748-7444

RICHMOND

BANNER ELECTRONICS 2304 CHAMBERLAYNE AVE, 23222 (804) 321-7255 BUSBEE ELECT SUPPLY CO 723 W BROAD ST, 23220(804) 644-4515

ROANOKE

AVEC ELECTRONICS CORP 2009 WILLIAMSON ROAD, 24012 (804) 644-6288 SOUTHEASTERN ELECTRONICS 1330 COURTLAND RD NE, 24012 (703) 344-6611

STAUNTON

SOUTHERN ELECTRIC CORP 818 GREENVILLE AVE, 24401(703) 886-6218

VIENNA

DANCON INC ELECTRONIC WHOLESALERS, 303 A MILL STREET, 22180 (703) 255-9755

WAYNESBORO

SOUTHERN ELEC CORP 1157 W MAIN ST, 22980(703) 943-5190

WASHINGTON

MOUNT VERNON

SKAGIT WHATCOM ELECT SUP INC 620 W DIVISION, 98273(206) 336-3073

SEATTLE

AMATEUR RADIO SUPPLY CO 6213 13TH AVE SOUTH, 98108(206) 767-3222 ELECTRONIC SUPPLY CO 250 N E 45TH, 98105(206) 632-2222 PEARL ELECTRONICS 312 DEXTER AVE N, 98109(206) 622-6200

SPOKANE

PRUDENTIAL DIST INC EAST 3304 FERRY, 99202(509) 535-2401

TUMWATER

J W ELECTRONICS 2500 MOTTMAN RD S W, 98502(206) 943-1071

VAKIMA

J W ELECTRONICS 2006 SO 1ST STREET, **use 001325000, 98903 (509) 575-1234

WEST VIRGINIA

BECKLEY

B & L ELECTRONICS 403 CITY AVENUE, 25801(304) 255-7464

CHARLESTON

SESCO ELECTRONICS 3328 MCCORKLE AVENUE, 25304 (304) 344-5488

DUNBAR

STATE ELECTRONICS 1223 CHARLES AVE, 26064(304) 768-8856

FAIRMONT

STATE ELECTRONICS CO 629 VIRGINIA AVE, 26554(304) 366-4520

HUNTINGTON

ELECTRONIC SUPPLY INC 222 E 7TH AVE, 25701(304) 523-6443

MORGANTOWN

ELECTRO DIST CO 507 BEECHURST AVE, 26505(304) 296-5637 STATE ELECTRONICS CO 341 CHESTNUT ST, 26505(304) 292-1641

PARKERSBURG

FULLERS WHOLESALE ELECT 713 GLADSTONE ST, 26101(304) 423-2296

WISCONSIN

APPLETON

APPLETON ELECTRONIC DIST INC 205 WEST WISCONSIN AVE, 54911 (414) 734-5761

EAU CLAIRE

INDIANHEAD ELECT SUPPLY 321 N FARWELL ST, 54703(715) 834-3606

FOND DU LAC

WISCONSIN ELECTRONIC SUPPLY 655 TRIANGLE ROAD, 54935(414) 922-4670

GREEN BAY

G M POPKEY COMPANY INC 2035 LARSEN ROAD, 54303(414) 497-0400 NORTHERN RADIO TV CO 1585 MAIN ST, 54302(414) 435-8331

JANESVILLE

THOMPSON ELECTRONICS 4634 CASE DRIVE, 53545(608) 754-2858

KENOSHA

CHESTER ELECT SUPPLY CO 7709 SHERIDAN RD, 53140(414) 658-4616

MADISON

G M POPKEY CO 1820 S PARK, 53713(608) 257-2266 SATTERFIELD ELEC 1900 S PARK, 53713(608) 257-4801 SUPERIOR ELECTRONIC PARTS CO 1433 E MAIN ST, 53703(608) 257-1477 WISCONSIN ELECTRONIC 1900 SOUTH PARK ST, 53713(608) 257-4801

NEW BERLIN

G M POPKEY COMPANY 2355 S CALHOUN ROAD, 53151(414) 786-5887

ONALASKA

STARK ELECTRONICS SUPPLY INC 100 SOUTH SECOND AVE, 54650(608) 783-0800

оѕикоѕи

ELECTRONIC INDUSTRIES INC 19 E IRVING AVENUE, 54902(414) 235-8930

RACINE

STANDARD RADIO PARTS
1244 STATE ST, 53404(414) 634-3634
SUPERIOR RACINE INC
1006 STATE ST, 53404(414) 632-5142

WISCONSIN RAPIDS

WISCONSIN ELECTRONIC SUPPLY CO 2930 PLOVER ROAD, 54494(715) 423-2910

WYOMING

CASPER

FLEMING SUPPLY 332 EAST A, 82601(307) 234-7144



MANUFACTURERS AND IMPORTERS

These Manufacturers or Importers have Supplied Equipment/Data for Use in Compiling Sams Service Data Publications

A

AC-DELCO GENERAL MOTORS CORP.*
SERVICE PARTS OPERATIONS
NEW CENTER ONE BUILDING
3031 WEST GRAND BOULEVARD,
PO BOX 33115
DETROIT, MI 48232
313 974-0190

A.C.T. ELECTRONICS*† 2345 E ANAHEIM ST. LONG BEACH, CA 90804 213-433-0475

ADC/BSR PARTS & SERVICE*† 48 CUMMINGS PARK WOBURN, MA 01801 617 932-0284

AIWA AMERICA INC.*† 35 OXFORD DR. MOONACHIE, NJ 07074 201-440-5220

ALARON, INC.*† ATTN:SERVICE DEPT. P.O. BOX 550 185 PARK ST. TROY, MI 48099 313-585-8400

ALL CHANNEL PRODUCTS 42-40 BELL PLAZA BAYSIDE, NY 11361 718-229-5900

THE ALLIANCE MFG. CO.,INC. 22790 LAKE PARK BLVD. ALLIANCE, OH 44601

ALPINE ELECTRONICS OF AMERICA INC.*†
19145 GRAMERCY PLACE
TORRANCE, CA 90501
213-326-8000

ALTEC LANSING INT'L CUSTOMER SERVICE/REPAIR 10500 W. RENO AVE. OKLAHOMA CITY, OK 73126 405-324-5311

AM-COMM SYSTEMS, INC. 1801 OCEAN AVE. SAN FRANCISCO, CA 94112 415-239-4188 AMERICAN ELECTRONICS INC.*† 173 E. BROADWAY PO BOX 301 GREENWOOD, IN 46142 317-888-7265

AMERICAN MOTORS CORP. 14250 PLYMOUTH RD. DETROIT, MI 48227 313-493-2000

AMPEX CORP.*†
401 BROADWAY
REDWOOD CITY, CA 94063-3199
415-367-2011
ANDREA RADIO CORP.
11-40 45TH ROAD
LONG ISLAND CITY, NY 11101
718-729-8500

AOC INTERNATIONAL (USA) LTD.*† 10991 N.W. AIR WORLD DR. KANSAS CITY, MO 64153 816-891-8066

APELCO CO. 1107 N WARD ST. TAMPA, FL 33607 813-877-9418

ARA MANUFACTURING CO.*†
PO BOX 534002
GRAND PRAIRIE, TX 75053
214-647-4111

ARTHUR FULMER,INC.*†
122 GAYOSO
MEMPHIS, TN 38103
901-525-5711

ARVIN INDUSTRIES INC. PO BOX 3002 15TH ST. COLUMBUS, IN 47202-3002 812-372-7271

ASSOCIATED MERCHANDISING CORP 1440 BROADWAY NEW YORK, NY 10018 212-536-4000

ASTATIC/CTI*†
PO BOX 120
HARBOR & JACKSON STREETS
CONNEAUT, OH 44030-0120
216-593-1111

AT&T CUSTOMER INFORMATION 800-247-1212 AUDIO INDUSTRIES,INC. 532 W. FOURTH ST. PO BOX N MICHIGAN CITY, IN 46360 219-874-7251

AUDIOVOX CORP. 150 MARCUS BLVD HAUPAUGE, NY 11788 516-231-7750

AUTORADIO U.S.A.*† 613-19 S. 24TH ST. PHILADELPHIA, PA 19146 215-545-2434

Ē

BLONDER-TONGUE LABS,INC.*†
ONE JAKE BROWN RD.
OLD BRIDGE, NJ 08857
201-679-4000

BOGEN COMMUNICATIONS, INC.*† 50 SPRING ST. P.O. BOX 575 RAMSEY, NJ 07446 201-934-8500

BOMAN INDUSTRIES 9300 HALL RD. DOWNEY, CA 90241 213-869-4041

BORG-WARNER AUTOMOTIVE CORP. 700 S. 25TH AVE. BELLWOOD, IL 60104 312-547-2600

BRUNSWICK CORPORATION 525 W. LAKETON AVE MUSKEGON, MI 49443 616-725-3300

C

CAB SERVICE & PARTS CORP. 109 S. RACINE AVE CHICAGO, IL 60607 312-421-1122

CHANNEL MASTER*† DIVISION OF AVNET,INC INDUSTRIAL PARK DRIVE SMITHFIELD, NC 27577 919-934-9711 C.ITOH DIGITAL ELECTRONICS,INC*† 2505 MCCABE WAY IRVIN, CA 92714 800-348-1984

CLARION CORP. OF AMERICA*†
5500 ROSECRANS AVE
LAWNDALE, CA 90260
213-973-1100 EXT. 280

COMMAND ELECTRONICS, INC. 11811 SHAVER RD. SCHOOLCRAFT, MI 49087

CONCORD SYSTEMS, INC. 25 HALE ST. NEWBURYPORT, MA 01950 617-462-1000

CORNELL-DUBILIER/SANGAMO COMPONENTS DIV. INSIDE SALES 1605 RODNEY FRENCH BLVD NEW BEDFORD, MA 02744 508-996-8561

CRAIG CONSUMER ELECT. CORP.* 14450 INDUSTRY CIRCLE LA MIRADA, CA 90638 714-670-7644

CROWN INTERNATIONAL INC.*†
1718 W. MISHAWAKA RD.
ELKHART, IN 46517
219-294-8000

CUBIC COMMUNICATIONS INC. 305 AIRPORT ROAD OCEANSIDE, CA 92054 619-757-7525

CURTIS MATHES FRANCHISE SERVICES*†
1220 CHAMPION CIRCLE
SUITE 100
CARROLLTON, TX 75006
214-484-4941

D

DAEWOO ELECTRONICS OF AMERICA*†
100 DAEWOO PLACE
CARLSTADT, NJ 07041
201-935-8700

DUMONT CONSUMER PRODUCTS CO. 1081 BRISTOL ROAD MOUNTAINSIDE, NJ 07092 201-654-7000

DYNASCAN CORP.*†
COBRA CONSUMER ELECT. GROUP
6460 W. CORTLAND
CHICAGO, IL 60635
312-889-8870

E

EICO ELECTRONIC INSTRUMENT CO. INC.*†
363 MERRICK ROAD
LYNBROOK, NY 11563
516-599-5744

ELECTRO BRAND INC.*† 5410 W. ROOSEVELT ROAD CHICAGO, IL 60650 312-261-5000

ELECTRONIC ENGINEERS,INC.*†
2516 W. ARMITAGE AVE.
CHICAGO, IL 60647
312-227-2600

ELECTRO-VOICE, INC.*
600 CECIL ST.
BUCHANAN, MI 49107
616-695-6831

ELPA MARKETING INDUSTRIES,INC. THORENS & ATLANTIC AVES. NEW HYDE PARK, NY 11040 516-746-3002

EMERSON RADIO CORP.*†
ONE EMERSON LN.
N.BERGEN, NJ 07047
201-854-4800

5

FANON/COURIER CORP.*†
15300 SAN FERNANDO MISSION BLVD.
MISSION HILLS, CA 91345
818-898-2237

FARADAY INC 805 S. MAUMEE ST. TECUMSEH, MI 49286 517-423-2111

FIRESTIK ANTENNA CO A DIV. OF PAL INTERNATIONAL CORP. 2614 E ADAMS PHOENIX, AZ 85034 602 273-7151 800-528-8113

FIRESTONE TIRE & RUBBER CO. 1200 FIRESTONE PRKY. AKRON, OH 44317 216-379-7000

FISHER See SFS Corp.

FUJITSU TEN CORP. OF AMERICA 19281 PACIFIC GATEWAY DR. TORRANCE, CA 90502 800-421-1996 213-327-2151

G

GENERAL ELECTRIC*†
PARTS DISTR. CENTER
13900 WEST 101ST STREET
LENEXA, KS 66215
800-742-2211
800-742-2241 24HRS

GENERAL ELECTRIC CO. VIDEO/AUDIO PRODUCTS SERVICE DATA 913-621-9503 GENERAL TIME CORP. WESTCLOX/SETH THOMAS 520 GUTHRIDGE COURT NORCROSS, GA 30092 404-447-5300

GOLD STAR ELECTRONICS INT'L*† 1050 WALL ST. WEST LYNDHURST, NJ 07071 800-255-2550

GRAN PRIX ELECTRONICS*† 108 MÁDISON ST. ST. LOUIS, MO 63102 314-621-3314

H

HARMAN KARDON INC.*† 240 CROSSWAYS PARK WEST WOODBURY, NY 11797 516-496-3400

HEATH COMPANY*† BENTON HARBOR, MI 49022 616-982-3200

HITACHI SALES CORP. OF AMERICA*† 401 W ARTESIA BLVD COMPTON, CA 90220 800-447-2882

0

INKEL CORPORATION*† 13845 ARTESIA BLVD. CERRITOS, CA 90701 213-926-6337

INTERNATIONAL CRYSTAL MFG. CO.,INC. 10 N. LEE PO BOX 26330 OKLAHOMA CITY, OK 73126 405-236-3741

ITT CORPORATION*†
320 PARK AVE
NEW YORK, NY 10022
212-752-6000

J

JCPENNEY CO. INC.*†
NATIONAL PARTS CENTER
6840 BARTON RD
MORROW, GA 30260
404 961-8400

JET SOUNDS ELECTRONICS*† 2575 EL PRESIDIO ST. LONG BEACH, CA 90810

E.F. JOHNSON CO.*† PO BOX 1249 299 JOHNSON AVE. WASECA, MN 56093 612-942-1000 JVC*†
DIV. OF US JVC CORP
41 SLATER DR
ELMWOOD PARK, NJ 07407
201-794-3900

ĸ

KAY-TOWNES DIVISION OF ALCO 607 TURNER CHAPEL RD. PO BOX 593 ROME, GA 30161 404-291-9871

KENWOOD ELECTRONICS*† 1315 W WATSONCENTER RD CARSON, CA 90745 213-518-1700 213-549-7810 PARTS

KLH RESEARCH & DEVELOPMENT CORP*†
SEVEN POWDERHORN DR.
PO BOX 4227
WARREN, NJ 07060-0227
201-560-0060

KRACO ENTERPRISES,INC. 505 E. EUCLID AVE. COMPTON, CA 90224 800-421-1910

S.S. KRESGE CO. 3100 W. BIG BEAVER TROY, MI 48084 313-643-1000

KTV INC.*† 205 MOONACHIE ROAD MOONACHIE, NJ 07074 201-440-9090

ч

LLOYD'S ELECTRONICS INC. 180 RARITAN CENTER PARKWAY EDISON, NJ 08818 201-225-2030

M

MAGNADYNE CORP. 1111 W. VICTORIA ST. COMPTON, CA 90220 213-639-2200

MAGNAVOX SEE PHILIPS CONSUMER ELECTRONICS CO. LISTING

MARANTZ COMPANY,INC*† 20525 NORDHOFF ST CHATSWORTH, CA 91313-2577 818-998-9333

MASON CAMERA & ELECTRONICS CORP. 40 W. 27TH ST. NEW YORK, NY 1001 212-889-7555 MASTER CARE. INC. 903 MORRISSEY DR. PO BOX 2845 BLOOMINGTON, IL 61701 309-827-0002

MATSUSHITA SERVICES CO.*†
PARTS DIVISION
50 MEADOWLAND PARKWAY
SECAUCUS, NJ0 7094
800-447-4700

McINTOSH LABORATORY,INC*†
2 CHAMBERS ST
BINGHAMTON, NY 13903
607-723-3512

MIDLAND INTERNATIONAL CORP.*†
CUSTOMER SERVICE (PARTS DEPT.)
1690 NORTH TOPPING AVE.
KANSAS CITY, MO 64120
816-643-5263 1-800-MIDLAND

MITSUBISHI ELECTRIC
SALES AMERICA,INC.*†
SERVICE DEPT. CONSUMER PROD
5757 PLAZA DR.
P.O.BOX 6007
CYPRESS, CA 90630-0007
714-220-2500
800-553-7278 SERVICE DATA

MONTGOMERY WARD MONTGOMERY WARD PLAZA CHICAGO, IL 60671

N

NATM BUYING CORP.*† 45 W. 34TH ST. SUITES 1204-5 NEW YORK, NY 10001 212-239-7222

NEC HOME ELECTRONICS (USA) INC.†
1255 MICHAEL DRIVE
WOOD DALE, IL 60194
312-860-9500
800-366-3632 PARTS
800-356-2415 FAX

NICHOLS ELECTRONICS INC.*† HCR69 BOX 254 SCHOOL ST. TILTON, NH 03276-7701 603-286-4421

NIKKO AUDIO 5830 S. TRIANGLE DR. COMMERCE, CA 90040 213-721-1168

NORELCO SERVICE INC. 30-30 REVIEW AVE. LONG ISLAND CITY, NY 11101

NORTRONICS CO. INC.† 8101 TENTH AVE. N. MINNEAPOLIS, MN 55427 612-545-0401 NUTONE, DIV OF SCOVILL MADISON & RED BANK RD'S CINCINNATI, OH 45227 800-543-8687 800-582-2030 (OHIO)

0

ONKYO U.S.A. CORP.*† 200 WILLIAMS DR. RAMSEY, NJ 07446 201-825-7950

P

PANASONIC SEE MATSUSHITA SERVICES CO

PC'S LIMITED 1611 HEADWAY CIRCLE, BLDG 3 AUSTIN, TX 78754 800-624-9896 (TECH SUPPORT)

PERMA POWER ELECTRONICS,INC.*† 5601 W. HOWARD CHICAGO, IL 60648 312-647-9414

PHILCO
SEE PHILIPS CONSUMER ELECTRONICS CO.
LISTING

PHILIPS CONSUMER ELECTRONICS CO.*†
PRODUCT SERVICES PARTS ORGANIZATION
P.O. BOX 967
TELECOPIER (PARTS ORDER)615-636-5865
GREENEVILLE, TN 37744-0967
800-851-8885 PARTS ONLY
615-636-5863 PARTS (INQ)
615-636-5859 PART IDENT.

PIEZO ELECTRIC PRODUCTS,INC. 212-DURHAM AVE. METUCHEN, NJ 08840 201-548-2800

PILOT AUDIO/VIDEO SYSTEMS*†
1220 CHAMPION CIRCLE, #100
CARROLLTON, TX 75006
214-484-4941

PIONEER ELECTRONICS SERVICE, INC. *† 2265 E. 220TH ST.
PO BOX 1760
ATTN: SOL FIELDS
LONG BEACH, CA 90801
213-835-6177

PRECISION ELECTRONICS,INC.*† 9101 KING ST. FRANKLIN PARK, IL 60131 312-678-3222

0

QUASAR SEE MATSUSHITA SERVICES CO. LISTING

R

RADIO SHACK NATIONAL PARTS DEPARTMENT 900 E. NORTHSIDE DR. FT. WORTH, TX 76106

RANGAIRE CORP.* PO BOX 177 CLEBURNE, TX 76031 817-645-9111

RAY JEFFERSON*†
MAIN & COTTON ST'S.
PHILADELPHIA, PA 19127
215-487-2800

RAYMER,DIV. OF UNIVERSITY SOUND 13278 RALSTON AVE. SYLMAR, CA 91342

READERS DIGEST PLEASANTVILLE, NY 10570 914-769-7000

REGENCY ELECTRONICS,INC.*†
7707 RECORDS ST.
INDIANAPOLIS, IN 46226
317-543-5626

RF PARTS CO.*
SUITE 16
1320 GRAND AVENUE
SAN MARCOS, CA 92069
619-744-0728 SERVICE DATA
619-744-1943 FAX

RITTENHOUSE DIV. EMERSON ELECTRIC CO. PO BOX 605 HONEOYE FALLS, NY 14472 716-624-1400

ROBERT BOSCH CORP.*† 2800 S. 25TH AVE. BROADVIEW, IL 60153 312-865-5200

ROYAL CONSUMER BUSINESS PRODUCTS*† 500 DAY HILL RD. WINDSOR, CT 06095 206-683-2222

RTL ELECTRONICS 1213 W. 135TH ST. GARDENA, CA 90247 213-327-0600

S

SAAB-SCANIA OF AMERICA,INC. PO BOX 697 ORANGE, CT 06477 203 795 5671

SAMPO CORP. OF AMERICA*†
PARTS & SERVICE
5550 PEACHTREE INDUSTRIAL BLVD
NORCROSS, GA 30071
404 449-6220

SAMSUNG ELECTRONICS AMERICA, INC.*†
301 MAYHILL STREET
SADDLE BROOK, NJ 07662
800-621-5322 EAST
800-445-7706 WEST
800-524-1302 USA

SANSUI ELECTRONICS CORP. 17150 S. MARGAY AVE. CARSON, CA 90746 213-604-7300

SANYO SEE SFS CORP. LISTING

H.H. SCOTT,INC.*† ATTN: PARTS DEPT. 20 COMMERCE WAY WOBURN, MA 01888 617-933-8800 EXT 31

SEARS,ROEBUCK & CO.†
Parts Available From Sears
Stores Or Service Centers

SFS CORP. 1200 W. WALNUT ST. PO BOX 9038 COMPTON, CA 90224 213-608-7800

SHAKESPEARE ELECTRONICS & FIBERGLASS DIV.
PO BOX 733
NEWBERRY, SC 29108
803-276-5504

SHARP ELECTRONICS CORP. PO BOX 650 SHARP PLAZA MAHWAH, NJ 07430 201-529-8200

SHERWOOD/INKEL CORP.*† 13845 ARTESIA BLVD CERRITOS, CA 90701 213-926-6337

SONAR RADIO CORP.*† 3000 STIRLING RD. HOLLYWOOD, FL 33021 305-981-8800

SONY SERVICE CO.*†
PARTS DIVISION
8281 N.W. 107TH TERRACE
KANSAS CITY, MO 64153
816-891-7550

SOUNDESIGN CORP.*† 53 HOOK ROAD ATTN: BOB CRITELLI BAYONNE, NJ 07002 201-823-2577

SPIEGEL 1515 W. 22ND ST. OAKBROOK, IL 60521 312-986-1088

STANDARD COMMUNICATIONS CORP.*†
PO BOX 92151
LOS ANGELES, CA 90009
213-532-5300

STAR MICRONICS
AMERICA, INC.*†
NO. 3 OLDFIELD
IRVINE, ÇA 92714
800-537-8270 (TECH SUPPORT)
800-227-8274 (PARTS)

SYLVANIA SEE PHILIPS CONSUMER ELECTRONICS CO. LISTING

TANBERG OF AMERICA;INC.*† LABRIOLA CT. ARMONK, NY 10504 914-273-9150

TANDY NATIONAL PARTS*†
A DIVISION OF
TANDY ELECTRONICS
900 E NORTH SIDE DRIVE
FORT WORTH, TX 76102
817-870-5600
800-442-2425

TATUNG CO. OF AMERICA INC.*†
2850 EL PRESIDIO ST.
LONG BEACH, CA 90810
213-637-2105
213-979-7055

TCE PUBLICATIONS*
4700 ALLOND AVE.
LOUISVILLE, KY 40209
502-361-0987

TEAC CORP. OF AMERICA 7733 TELEGRAPH RD. MONTEBELLO, CA 90640 213-726-0303

TECHNICS
SEE MATSUSHITA SERVICES CO.

TEKNIKA ELECTRONICS CORP.*† SERVICE CENTER 353 RTE. 46 WEST FAIRFIELD, NJ 07006 201-575-0380

TELETONE CO. INC. 444 S. 9TH AVE. MT. VERNON, NY 10550 914-699-2100

TELEX
COMMUNICATIONS,INC.*†
9600 ALDRICH AVE. S.
MINNEAPOLIS, MN 55420
612-884-4051 TECH.CUST.SERV.
612-887-5554 PARTS

TERRYVILLE ELECTRONICS*†
693 OLD TOWN ROAD
TERRYVILLE, NY 11776
516-473-0192

TG & Y 3815 N. SANTA FE OKLAHOMA CITY, OK 73118 405 528-3141 THOMSON*
COMSUMER ELECTRONICS
PO BOX 1976
INDIANAPOLIS, IN 46206
317-267-5000 SERVICE DATA

TOSHIBA AMERICA INC. APPLIANCE & CONSUMER ELEC. DIV. 82 TOTOWA ROAD WAYNE, NJ 07470 201-628-8000

TOYOMENKA (AMERICA),INC.*† LIGHT MACH. DEPT. MERCHANDISE CENTER 357 COUNTY AVE. SECAUCUS, NJ 07094 201-348-1100

TOYOTA MOTOR SALES,U.S.A. INC. PO BOX 2991 TORRANCE, CA 90509 213-618-4000

TRAM/DIAMOND CORP. PO BOX 187 WINNISQUAM, NH 03289 603-524-0622

U

UNIDEN CORP. OF AMERICA*† 9319 CASTLEGATE DR. INDIANAPOLIS, IN 46256 317-842-1036

UNISONIC PRODUCTS CORP. 1115 BROADWAY NEW YORK, NY 10010 212-255-5400 UTAH-AMERICAN CORP.
DIVISION OXFORD SPEAKER CO.
4237 W. 42ND PLACE
CHICAGO, IL 60632
312-927-3715

۷

VOLKSWAGEN OF AMERICA,INC. 888 W. BIG BEAVER TROY, MI 58007 313-362-6000

W

WEBCOR ELECTRONICS,INC. 107 CHARLES LINDBERGH BLVD. GARDEN CITY, NY 11530

WELLS-GARDNER ELECTRONICS CORP.*† 2701 N. KILDARE AVE. CHICAGO, IL 60639 312-252-8220

WESTERN AUTO SUPPLY CO. 2107 GRAND AVE. KANSAS CITY, MO 64108

WHEEL-HORSE PRODUCTS INC.*† PO BOX 2649 SOUTH BEND, IN 46680 219-291-3112

WHITE STORES,INC. 3910 CALL FIELD RD. WICHITA FALLS, TX 76308 817-692-3410 WINEGARD CO.† 3000 KIRKWOOD BURLINGTON, IA 52601 319-753-0121

WINTHROP ASSOCIATES 40 ROUTE 202 MAHWAH, NJ 07430-1157

Y

YORX ELECTRONICS CORP.*† 405 MINNISINK RD. TOTOWA, NJ 07512-1899 201-256-0500

Z

THE ZAYRE CORP. 235 OLD CONNECTICUT PATH FRAMINGHAM, MA 01701 617-620-5000

ZENITH ELECTRONICS CORP. 1900 AUSTIN AVE. . CHICAGO, IL 60639 312-745-2000

ZENITH DATA SYSTEMS CUSTOMER SERVICE* 1900 N AUSTIN AVE. CHICAGO, IL60639 312-745-2400



PARTICIPANTS

PARTS MANUFACTURERS SUBSCRIBING TO PHOTOFACT PARTICIPANT PROGRAM

If any replacement part/product listed in PHOTOFACT® publications is not available through your local Parts Distributor, contact the component manufacturer direct for assistance in locating or ordering the replacement part you require.

COMPANY

Belden Wire And Cable P.O. Box 1980 Richmond, IN 47375 (317) 983-5200



BELDEN

COMPONENTS

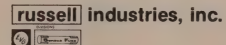
Cables Wires

Custom Components Corp. W224 S8445 Industrial Dr. Big Bend, WI 53103 (414) 662-5266 (414) 662-3781



Adapters
Cables
Extensions
Tests Jigs

EVG/A Division of Russell Industries, Inc. 3000 Lawson Blvd. Oceanside, NY 11572 (516) 536-5000



VCR Belts

GC-THORSEN 1801 Morgan St. Rockford, IL 61102 (815) 968-9661



Alignment Tools VCR Belts

NTE Electronics, Inc. 44 Farrand St. Bloomfield, NJ 07003 (201) 748-5089



Resistors Semiconductors

COMPANY

COMPONENTS

Philips ECG, Inc.
Distributor &
Special Markets Div.
1025 Westminster Dr.
Williamsport, PA 17701
(717) 323-4691
A North American Philips Co.



ECG® COMPONENT

Semiconductors

Projector Recorder Belt Corp. P.O. Box 176 RT. 3 Hwy. 59 Whitewater, WI 53190



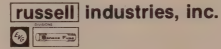
VCR Belts

Quam-Nichols Co. 234 E. Marquette Rd. Chicago, IL 60637 (317) 488-5800



Speakers

Russell Industries, Inc. 3000 Lawson Blvd. Oceanside, NY 11572 (516) 536-5000



Antennas

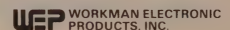
Thomson Consumer Electronics, Inc. Distributor and Special Products 2000 Clements Bridge Rd. Deptford, NJ 08096-2088 (609) 853-2555



Semiconductors

Workman Electronic Products, Inc. 11917 County Road 10-2 Delta, Ohio 43515 800-537-7103

FAX: 419-923-7145



VCR Belts

Zenith Electronics Corp. 11000 W. Seymour Ave. Franklin Park, IL 60131



Semiconductors



MANUFACTURERS TEST EQUIPMENT

These manufacturers currently supply up-to-date testing instruments to the PHOTOFACT® Analysis area for use in measurement and evaluation of the equipment covered in PHOTOFACT®.

B&K Precision Maxtec International Corp. 6470 W. Cortland St. Chicago, IL 60635 (312) 889-1448 BK PRECISION MAXTEC INTERNATIONAL CORP.

John Fluke Mfg. Co., Inc. P.O. Box C9090 Everett, WA 98206 (206) 356-5400



The Hickok Electrical Instrument Co. 10514 Dupont Avenue Cleveland, OH 44108 (216) 541-8060

HICKOK

Hitachi Denshi America, Ltd. 175 Crossways Park West Woodbury, NY 11797 (800) 645-7288



Sencore, Inc. 3200 Sencore Dr. Sioux Falls, SD 57107 (800) 843-3338

SENCORE

Simpson Electric Co. 853 Dundee Avenue Elgin, IL 60120 (312) 697-2260

simpson

TEGAM, Incorporated 7230 North Ridge Road Madison, Ohio 44057-9700 (216) 428-7505 (216) 428-1068 (FAX)



Triplett Corp.
One Triplett Drive
Bluffton, OH 45817
(419) 358-5015
800-874-7538 Except Ohio



WICO Corp. 6400 W. Grosse Pointe Rd. Niles, IL 60648 (800) 323-0765 (except IL) (312) 647-7500





ADVERTISERS

Abacus	32A
Abatron	64A
Audio Video Parts, Inc	3, 73,103, 115, 173, 175, 193
B-B&W Electronics	
C & S Electronic Supply Co.	121,182, 225
Consolidated Electronics	128A
Digitron Electronics, Inc.	
Eiger Electronics, Inc.	
E & K Parts	
Electronic Service Parts	61,123,133
Electronics Plus	
Electronics Warehouse Corp.	
Fox International Ltd., Inc51,	75,104,151,172,176,192, 216
GEM City	
GMB Sales, Inc.	.54, 60,106,120,152,185, 226
Hitachi	
Howard W. Sams & Co	6B, 128B, 160B, 192B, 224B
ISCET	
Joseph Electronics	
Matsushita Service Co	
MCM Electronics	
Mill Electronics, Inc.	
NESDA	
NTE Electronics, Inc.	105,135,169,174, 183, 221
ORA ElectronicsInside From	nt Cover, Inside Back Cover
PANSON	106,141,171, Back Cover
Parts Express	
Pioneer Electronics Service, Inc	
Projector Recorder Belt Corp	160A
Radio Equipment Distributors	
Sony Service Co	
Standard Electronics, Inc	
TEE-VEE Supply Co., Inc.	
Thomson (RCA)	79, 89, 137, 227
Toshiba	
Tritronics	55, 173
Truminco	192A
Union Electrionic Distributors	139
Wholesale Electronics, Inc.	
Zenith	

ELECTRONICS TITLES ## HOWARD W. SAMS & COMPANY

555 Timer Applications Sourcebook with

Experiments—Berlin Describes the construction and use of various versions of the 555 timer and gives many practical applications.

ISBN: 0-672-21538-1



Fulton and Rawlins Covers concepts, terms and the mathematics required to understand AC circuit problems, simple or complex The easy-to-understand format includes learning objectives, illustrated examples, and problems and guizzes.

Basic AC Circuits-

ISBN: 0-672-27025-0\$24.95



CMOS Cookbook (2nd Edition) -Don

Lancaster, Revised by Howard M. Berlin

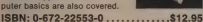
This edition features the latest CMOS series of devices and subfamilies with tabular comparisons to earlier versions. A TTL and CMOS interfacing and functional equivalency conversion chart is included

ISBN: 0-672-22459-3...



ABC's of Electronics (4th Edition) - Waters

This book's many illustrations and review questions make this an excellent, quick introduction to such electronics concepts as atoms and electrons, magnetic forces, and basic electronic components and their applications. Computer basics are also covered.





Basic Electricity and an Introduction to Electronics (3rd Edi-

tion) - Howard W. Sams Engineering Staff This illustrated introduction to electronics covers the mathematics of electrical calculations, cells and batteries, magnetism, alternating current, measurement and control, and electrical distribu-

ISBN: 0-672-20932-2 \$11.95



Commodore 64® & 128® Programs for Amateur Radio & Electronics-Carr

23 task-oriented programs for amateur radio and 19 electronics programs will save time and simplify programm-ing tasks when incorporated into the custom-designed soft-

ware programs provided. ISBN: 0-672-22516-6 \$14.95



Active-Filter

Cookbook -- Lancaster This catalog of predesigned filters also teaches how to construct high-pass, low-pass, and band-pass filters having Bessel, Chebyshev, or Butterworth response

ISBN: 0-672-21168-8

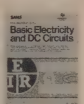


\$15.95

Basic Electricity and DC Circuits (2nd Edi-

tion) -- Oliva and Dale This comprehensive text provides the important concepts, terms and related mathematics the beginning student needs to understand basic electricity. Text is rein-forced with worked-out ex-

ISBN: 0-672-27023-4



\$24.95

Design of Op-Amp Circuits with Ex-periments—Berlin

An experimental approach includes thirty-five experiments illustrating the design and operation of linear amplifiers, differentiators and converters. voltage and current converters, and active filters.

ISBN: 0-672-21537-3



Advanced Digital Troubleshooting—Evans

Detailed coverage of microprocessor service and repair, instructions explaining how to maintain digital systems, and several suc cessful approaches to troubleshooting make this book a valuable tool for the service professional

ISBN: 0-672-22571-9 \$19.95



Basics of Audio-Visual Systems Design-

NAVA-sanctioned fundamentals pertinent to audio-visual system design procedures include image format, screen size and performance, front versus rear projection, projector output, audio, and the effective use of mirrors

ISBN: 0-672-22038-5 \$15.95



Design of Phase-**Locked Loop Circuits** with Experiments-Berlin

This book contains a wide range of lab-type experiments which reinforce the textual in-troduction to the theory, design, and implementation of phase-locked loop circuits using these technologies.

ISBN: 0-672-21545-4 \$12.95



Audio IC Op-Amp Applications (3rd

Edition)—Jung
This updated version of a classic reference for recording and design engineers and hobbyists using audio signal processing covers recent changes in the Op-Amp field.

ISBN: 0-672-22452-6 \$17.95



Cable Television (2nd

Edition)—Cunningham With this text, learn to examine each component in a cable system, alone and in relation to the system as a whole. Sections include component testing, troubleshooting, noise reduction, and system failure.

ISBN: 0-672-21755-4 \$15.95



Electronic Instruments: Instrumentation Training Course (3rd Edition)—Patrick Technicians will learn to understand and use electronic

instruments, including the latest digital instruments and computer-based systems used in industry today

ISBN: 0-672-22482-8 \$21.95



Audio Production Techniques for Video - Huber

This book examines the important role that audio plays in video production. It is a well-rounded assessment of the equipment, techniques, and technology required to understand and create in to day's world of media produc-

ISBN: 0-672-22518-2 \$29.95



Cellular Mobile Telephone Guide-

Seybold and Samples This informative book discusses and compares models, prices, dealers/suppliers, installation, and telephone companies

ISBN: 0-672-22416-X \$9.95



Electronic Prototype Construction—Kasten Learn contemporary construction and design methods for building your working pro-totypes. Discusses IC-based and microcomputer-related schematics and ideas for evaluation and testing.

ISBN: 0-672-21895-X \$17.95



Electronic Telephone Projects (2nd

Edition)—Caristi
Create a touch-tone dialer, conferencer, computer memory, electronic ringer, and 18 other creative projects that turn a telephone into a favorite household tool. Step-by-step construction details are included



ISBN: 0-672-22485-2 \$10.95

Fun Way Into Electronics - Smith

This three volume series features 50 projects for begin-ning electronics enthusiasts. Each book features easy-tounderstand construction methods and descriptions



Volume 1: 0-672-22548-4					\$9.95
Volume 2: 0-672-22549-2					\$9.95
Volume 3: 0-672-22550-6		v	. '.		\$9.95

CRASH COURSE IN Crash Course in Digital Technology— Frenzel, Jr. This concise volume provides a solid foundation in digital fundamentals, state of the art components, circuits, and techniques in the shortest possible time. It builds the

specific knowledge and skills. ISBN: 0-672-21845-3 \$19.95

Electronic Test In-struments: A User's Sourcebook — Witte

This manual offers practical techniques and shortcuts that illustrate how to use the latest digital instruments necessary for understanding, designing, or troubleshooting electronic circuits and systems.

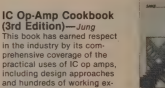


ISBN: 0-672-22483-6 . .

Gallium Arsenide Technology—Ferry, Editor-in-Chief

This introduction to the structure and properties of this wonder compound also explores its application in analog and digital technology and examines the new bandgap engineering and the uses

ISBN: 0-672-22375-9 \$44.95



ISBN: 0-672-22453-4 \$21.95

Electronics: Circuits and Systems - Madhu For engineers and scientists with non-electrical engineering degrees, this reference book explains analog and digital systems, practical applications, signals, circuit

devices, digital logic systems,

and communications systems.



ISBN: 0-672-21984-0 \$39.95

Handbook for Sound **Engineers: The New** Audio Cyclopedia-

Ballou, Editor-in-Chief Special attention is paid to developments in audio electronics, circuits, and equip-ment. There is also an indepth examination of disk magnetic, and digital recording and playback

ISBN: 0-672-21983-2 \$79.95

IC Timer Cookbook (2nd Edition)—Jung You can learn lots of ways to

use the IC timer in this second edition which includes many new IC devices. Ready to use applications are presented in practical working

ISBN: 0-672-21932-8 \$17.95

Fiber Optics Communications, Experiments, and Projects—

This book teaches light beam communication fundamentals, introduces the simple electronic devices used, and shows how to transmit and receive sound by means of light traveling along slender



ISBN: 0-672-21834-8 \$15.95

Handbook of Electronics Tables and Formulas (6th

Edition) - Howard W. Sams Engineering Staff This new edition contains computer programs calculating many electrical and electronic equations and formulas, laws, constants and standards, symbols and codes, service and installation data, design data, and more.

ISBN: 0-672-22469-0 \$19.95

Image Tubes - Csorba This text provides a wealth of valuable, hard-to-find data on electron optics, imaging, and image intensification systems: image tube theory, design, construction, and com-

ISBN: 0-672-22023-7\$44.95



First Book of Modern Electronics Fun Pro-

jects - Salsberg Hobbyists will enjoy the many projects including making cir-cuit boards, audio/video projects, telephone electronics projects, security projects, building test instruments. computer projects, and home electronics projects



ISBN: 0-672-22503-4 \$12.95

How to Build Speaker Enclosures—Badmaieff and Davis

A practical guide to the whys and hows of constructing high quality, top performance speaker enclosures. Size, baffling, sound insulation, speaker characteristics, and crossover points are all carefully con-

ISBN: 0-672-20520-3 \$6.95

How to Read

Instrumentation Training Course, Volume 1: Pneumatic Instru-

ments - Patrick and Patrick This book clearly and concisely presents the theory, construction, alignment, installa-tion, and operation of a variety of pneumatic control in-

ISBN: 0-672-21579-9 \$16.95

Forest Mims' Circuit Scrapbook II-Mims

This is a compilation of nearly 70 projects found in the tremendously popular column by Forrest Mims, "Electronics Notebook"—from the pages of Modern Electronics. Each project and experiment is



Schematics (4th Edition) — Herrington

More than 100,000 copies in print! This update of a standard reference features expanded coverage of logic diagrams and a chapter on flowcharts and systematically covers the various components that comprise a cir-

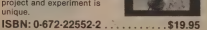


Introduction to Digital Communications Switching—Ronayne Here is a detailed introduction

to communications switching and communications transmission. It explores such essential topics as pulse code modulation (PCM), error sources and prevention, digital exchanges, and con-



ISBN: 0-672-22498-4\$23.95



ELECTRONICS TITLES

III HOWARD W. SAMS & COMPANY

Introduction to Professional Recording

Techniques — Bartlett Geared primarily for the audio hobbyist or aspiring professional, this book delivers a comprehensive discussion of recording engineering and production techniques, including special coverage of microphones and microphone techniques, sampling, sequencing, and MIDI

ISBN: 0-672-22574-3\$24.95



Modern Recording Techniques (2nd Edi-

tion) - Runstein and Huber This is a valuable guide to developments and practices in the recording industry. This revised edition reflects all the latest equipment, controls acoustics, and digital effect devices being used in modern recording studios.



Principles of Digital Audio - Pohlmann

This source covers the entire spectrum of audio technology starting with fundamentals of numbers, sampling, and quantizing-you'll get a look at a complete audio digitization system and its components



ISBN: 0-672-22388-0 \$21.95

John D. Lenk's Troubleshooting & Repair of Audio Equipment - Lenk

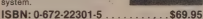
Here's up-to-date data and a simplified approach to prac-tical troubleshooting and repair of dual cassette decks, CD players, linear-tracking turntables, frequency-synthesized AM/FM tuners,



\$21.95

Optical-Fiber Transmission - Basch, Editor-in-Chief

A comprehensive review for every issue surrounding modern fiber-optics technology, it includes the fundamen tal and practical engineering principles for all parts of an optical-fiber communication



Radio Handbook (23rd Edition)—orr

This is the most current reference available for radio amateurs and communications technicians/engineers It is a complete handbook for hf. vhf. and construction theory and current practices.



ISBN: 0-672-22424-0\$29.95

The Ku-Band Satellite

ISBN: 0-672-22517-4

Handbook-Long This book is destined to be the industry standard for Ku-Band satellite technology. It covers various aspects of the transmission and reception of video, voice, and data signals by commercial communications satellites operating on frequencies within the 11- to 12-GHZ range

ISBN: 0-672-22522-0\$24.95



PASCAL for Electronics and Communications - Meadows

Readers will learn to apply programming to common analytical and circuit-design problems in electronics and communication engineering through hands-on examples

ISBN: 0-672-22514-X.....\$12.95

Reference Data for Engineers: Radio, Electronics, Computer, and Communications (7th Edition) - Jordan, Editor-in-

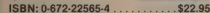
Now an internationally accepted handbook for engineers, it presents information essential to engineers.



ISBN: 0-672-21563-2

Ku-Band Satellite TV: Theory, Installation, and Repair-Baylin and

This book is a complete stepby-step guide to the theory, in-stallation, and servicing of Ku-Band satellite receivers for engineers, laymen, and hob-





Practical

Microwaves — Laverghetta This comprehensive text discusses microwave circuit materials, transmission lines, components (including transistors and diodes), the Smith chart, S-parameters, test equipment, and test set-ups

ISBN: 0-672-21945-X \$39.95



Regulated Power Supplies (3rd Edition)-Gottlieb

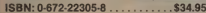
With this book you'll learn about static characteristics, dynamic characteristics, regulation techniques, and linear and switching-type regulators using integrated

ISBN: 0-672-21808-9 \$19.95



Mobile Communications Design Fundamentals—Lee

This introduction to mobile communications design, in cluding cellular radio, provides communications engineers and engineering students with an interpretation of the mobile radio en-





Practical Power-Control Techniques— Gottlieb

This book will skillfully guide the practical engineer, technician, or hobbyist through the rapidly changing, high-tech area of power-control technology - past, present, and

ISBN: 0-672-22493-3 \$14.95



RF Circuit Design - Bowick

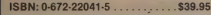
This book can be used in cookbook fashion as a catalog of useful circuits or as a reference manual. It presents a user-oriented approach to design of RF amplifiers and impedance matching networks



ISBN: 0-672-21868-2 \$22.95

Modern Dictionary of Electronics (6th Edition)—Graf

Defines more than 23,000 technical terms dealing with computers, microelectronics communications, semiconductors, and fiber optics. Over 3,500 new entries and 5,000 definitions





Practice Problems in Number Systems, Logic, and Boolean Algebra - Bukstein Simplifies computer logic concepts. Learn the basics of binary and octal number systems and the application of Boolean algebra to gating

and inverting circuits ISBN: 0-672-21451-2 \$11.95



The Sams Hookup Book: Do-It-Yourself **Connections for Your** VCR-Howard W. Sams Engineering Staff

Here is all the information needed for simple to complex hook ups of a video cassette recorder to a TV, cable converter, satellite receiver. remote control, block converter, or video disk player.

ISBN: 0-672-22248-5

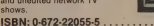


\$4.95

ELECTRONICS TITLES ## HOWARD W. SAMS & COMPANY

The Satellite TV Hand-

book - Easton Learn how to buy or build and aim your own satellite antenna so you can legally and privately cut your cable TV costs in half, see blacked out TV shows, and pick up live and unedited network TV





\$16.95

Solid-State Projects You Can Build—Graf and

Here are 26 challenging, innovative projects, imaginative-ly designed and skillfully debugged. Each project solves a problem and contains a bit of design novelty in the clearest way possible

ISBN: 0-672-22500-X \$10.95



Transistor Fundamentals, Volume 2—Training and Retraining, Inc., Pike This introduction explains transistor principles, voltage, current resistance, inductance, capacitance, and circuitry and provides all infor-mation needed to understanding solid-state electronics and

troubleshooting techniques. ISBN: 0-672-20642-0 \$9.95



Satellites Today-

Bavlin Learn about the history of satellite communications, the

costs of satellite systems system components, legal questions that have been and remain to be decided, and the latest developments in

ISBN: 0-672-22492-5



Solid-State Relay Handbook with Applications - Bishop

This reference treats SSRs on a wide range of technical levels. Particularly useful are the applications of SSRs with microprocessor-based equip-ment and the use of SSRs in interfacing with microcom-

ISBN: 0-672-22475-5\$19.95



TTL Cookbook-

Lancaster

This is a complete look at TTL, including what it is, how it works, how it's interconnected, how it's powered, and how it's used in many prac-tical applications. No technician's library is complete without it

ISBN: 0-672-21035-5 \$14.95



Second Book of Modern Electronics Fun Projects - Salsberg,

Have fun and sharpen your technical skills with this unique and useful collection of electronic projects. Each project has been built and tested by experts who share their electronics adventures with

ISBN: 0-672-22504-2 \$12.95



Sound System Engineering (2nd Edi-

tion) — Davis and Davis
This reference guide is written for the professional audio engineer. Everything from audio systems and loud-speaker directivity to sample design applications and specifications is covered in

ISBN: 0-672-21857-7 \$39.95



Tube Substitution Handbook (21st Edi-

tion) - Howard W. Sams Engineering Staff
6000 receiving tube and 4000 picture tube direct substitutes (color and black and white). 300 industrial substitutions for receiving tubes, and 600 communications substitutes Piggyback Ed.—Handbook plus pocket handbook

ISBN: 0-672-21748-1\$6.50



Semiconductor Device Technology - Goodge

This text explains the principles of semiconductor technology, then discusses the practical operation and performance of commercial diodes, FETs, bipolar transistors, specialized switching, and optical devices.

0-672-22074-1\$34.95



Telecommunications Networks: A Technical

Introduction - Murphy This comprehensive introduc-tion for professionals includes strong chapters on switching, traffic engineering, transmis sion, ISDN, and network

ISBN: 0-672-22588-3 \$29.95



Understanding Advanced Solid State

Electronics — Cannon
This volume covers all the major benefits of IC technology in an easily-understood, fully-illustrated text for individualized learning featuring the latest advances in integrated

ISBN: 0-672-27058-7\$17.95



Semiconductor General-Purpose Replacements (6th Edition) - Howard W. Sams

Engineering Staff This handy guide gives over 281,000 general-purpose replacements by registered type numbers, part numbers, and other ID numbers for servicing electronic equipment All major types of semiconductors are covered.

ISBN: 0-672-22540-9 \$12.95



Television Servicing with Basic Elec-

tronics—Sloop (EIA) Learn to quickly isolate a television servicing problem and then troubleshoot that section to repair your TV in a minimum number of steps with block diagrams and troubleshooting charts

ISBN: 0-672-21859-3 \$16.95



Understanding Automotive Electronics (3rd Edition) - William

B. Ribbens A step-by-step guide to the latest electronic instrumenta-tion and control devices for automobiles, this tutorial clearly explains how electronics technology functions in today's automotive environment

ISBN: 0-672-27064-6.....\$17.95



Shortwave Radio Listening with the Ex-

perts - Dexter, Editor Experts in shortwave listening share their expertise to make this single-volume treasure complete. Its 25 chapters cover everything needed to get the most value from both the simplest and the most sophisticated receiver

ISBN: 0-672-22519-0 \$22.95



Television Symptom Diagnosis (3rd Edi-

tion) —Richard W. Tinnell, Revised by Gregory R. Capelo This introductory text is for be-ginning-to-intermediate level technicians. Contains sections on test equipment, troubleshooting techniques for repair of component defects and fold-out circuit diagrams for popular brands are included.

ISBN: 0-672-22627-8......\$19.95



Understanding **Automation Systems** (2nd Edition) - Farwell

and Schmitt Here is an in-depth look at the functions that make up automation systems. It explains programmable systems and how to use microcomputers and programmable

ISBN: 0-672-27014-5\$17.95



ELECTRONICS TITLES

HH HOWARD W. SAMS & COMPANY

Understanding Digital Electronics (2nd Edi-

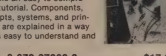
tion) - McWhorter Learn why digital circuits are used. Find out how digital integrated circuits are made and how they are used in microwave ovens, gasoline pumps, video games, and cash registers



ISBN: 0-672-27013-7\$17.95

Understanding Fiber Optics-Hecht

Anyone interested in fiber optic technology-technicians, engineers, or hobbyists-will find this an easy-to-compre-hend tutorial. Components, concepts, systems, and principles are explained in a way that is easy to understand and



ISBN: 0-672-27066-8.....

Video Cameras: Theory & Servicing-

This entry-level technical primer on video camera servicing gives a clear, wellillustrated presentation of practical theory, from the image tube through the electronics to final interface.

ISBN: 0-672-22382-1



\$18.95

Understanding Digital Logic Circuits- Mid-

Designed for the service technician engaged in radio, television, or audio troubleshooting and repair, this book painlessly expands the techniclan's expertise into digital



ISBN: 0-672-21867-4 \$18.95

Understanding IC Operational Amplifiers (3rd Edition) - Melen and

This book describes that ideal op amp and takes up monolithic to integrated circuit op amp design. Linear and nonlinear applications are discussed, as are CMOS, BIMOS, and BIFET op amps

ISBN: 0-672-22484-4 .



.\$12.95

Video Production Guide-McQuillin

Pre-production planning, creativity and organization, people handling, single and multi-camera studio and on location production, direction techniques, editing, special effects, and distribution of the finished production are ad-

ISBN: 0-672-22053-9



\$28.95

Understanding Digital Troubleshooting (2nd Edition) - Cannon

This book presents basic principles and troubleshooting techniques required to begin digital equipment repair and maintenance including digital system fundamentals and digital system functions.



ISBN: 0-672-27015-3\$17.95

Understanding Solid State Electronics (4th Edition) - Hafford and

McWhorter This book explains complex concepts such as electricity. semiconductor theory, how electronic circuits make decisions, and how integrated circuits are made.

ISBN: 0-672-27012-9\$17.95

Video Scrambling and Descrambling for Satellite and Cable

TV - Graf and Sheets Learn the secrets of signal scrambling and descrambling (encoding and decoding) from the experts. Projects include building a scrambler and descrambler and a video test generator.

ISBN: 0-672-22499-2 \$19.95



Understanding Electricity and Electronics

Circuits — Heiserman
This self-instructional format gives complete information in a compact form. It includes illustrations, key point notations and self-check questions with answers in the back.



ISBN: 0-672-27062-5\$17.95

Understanding Telephone Electronics (2nd Edition) - Fike and Friend

Learn how the conventional telephone system works and how parts of the system are gradually being replaced by state-of-the-art electronics including speech circuits, dialing, ringing, and more.

ISBN: 0-672-27018-8\$17.95



World Satellite Almanac (2nd Edi-

tion) - Long

This is a complete guide to the transmission and reception of video, voice, and data communications technology. This new edition has been ex panded to provide a global perspective for the developing technologies in satellite communications

ISBN: 0-672-22559-X \$34.95



Understanding Electricity and Electronics

Principles - Heiserman For the electronic or electrical hobbyist or student with no prior experience with either topic, this cal examples and illustrations for easy learning



ISBN: 0-672-27061-7\$17.95

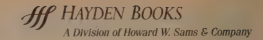
VCR Troubleshooting & Repair Guide-

Brenner and Capelo This book will help owners repair video cassette recorders. Limited electronics experience is required to use it, but more sophisticated service and repair functions are discussed

ISBN: 0-672-22507-7 \$19.95



ELECTRONICS TITLES



Active Filter

Design-Chen Get a thorough understanding of active filters including advantages and disadvantages of filter types, illustrations and descriptions of basic filters, general transfer functions, and normalization and scaling.



Basic Electrical Power Distribution, Volume 1 - Pansini

This popular two-volume training course includes most types of equipment used in a typical power distribution system. Volume 1 provides a step-by-step explanation of the journey of electricity from generator to consumer.



ISBN: 0-8104-0818-X \$12.95

Basic Electrical Power Distribution, Volume

- Pansini Volume 2 of this course begins with an extensive discussion of underground construction and equipment and goes on to describe manholes, cables, service factors and equipment, substations, and street lighting



ISBN: 0-8104-0819-8\$12.95

Basic Electricity (Revised Edition), Volumes 1-5-Van Valkenburgh, Nooger &

Neville, Inc. Learn how electricity is produced, why it behaves in certain ways in circuits, and how it is measured, controlled, and . The combined 5-volume edition is an excellent choice



for reference or library use.
ISBN: 0-8104-0881-3\$42.95
Volume 1: 0-8104-0876-6\$12.95
Volume 2: 0-8104-0877-5\$12.95
Volume 3: 0-8104-0878-3\$12.95
Volume 4: 0-8104-0879-1 \$12.95
Volume 5: 0-8104-0880-5\$12.95

Basic Electronics, Expanded Course, Volumes 1-6—Van

Valkenburgh, Nooger & Neville, Inc.

The most understandable sixvolume course on basic electronics ever offered. More than 100,000 naval technicians have been trained in electricity and electronics using these same volumes. You'll find this expanded course will teach you faster and more easily than you every thought

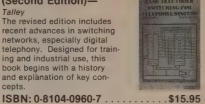


ISBN: 0-8104-0049-9\$42.95
Volume 1: 0-8104-0041-3\$8.95
Volume 2: 0-8104-0042-1\$8.95
Volume 5: 0-8104-0045-6\$8.95
Volume 6: 0-8104-0046-4 \$8.95

Basic Electronic Switching for **Telephone Systems** (Second Edition)-

Tallev

The revised edition includes recent advances in switching networks, especially digital telephony. Designed for training and industrial use, this book begins with a history and explanation of key con-



Basic Solid-State Electronics, Volumes

1-5 - Van Valkenburgh, Nooger & Neville, Inc A completely revised edition of the widely-acclaimed course in electronics, this five-volume set covers all the information on the latest applications of solid-state elec



ISBN: 0-8104-0890-2	. \$39.95
Volume 1: 0-8104-0885-6	.\$10.50
Volume 2: 0-8104-0886-4	.\$10.50
Volume 3: 0-8104-0887-2	.\$10.50
Volume 4: 0-8104-0888-0	.\$10.50
Volume 5: 0-8104-0889-9	.\$10.50

Basics of Fractional Horsepower Motors and Repair - Schweitzer This book presents basic pro-cedures for testing, repairing and maintaining horsepower motors, including a troubleshooting chart for each motor



ISBN: 0-8104-0418-4

....\$13.50 Electric Circuits

the structure of matter, basic and complex circuits and vec tors, DC and AC measurements, complex net-

The text covers electricity and

works, and much more

Electric Circuits-

Johnson

ISBN: 0-8104-0655-1 \$38.95



Electricity One-Four (Revised 2nd

Edition) - Mileaf, Editor This text combines in one convenient clothbound edition the first four volumes

ISBN: 0-8104-5919-1\$32.95



Electricity One-Seven (Revised 2nd

Edition)—Mileaf, Editor
This combined cloth edition
puts all seven courses of study together for your conve-



nience.	
ISBN: 0-8104-5952-3	 \$42.95
Volume 1: 0-8104-5945-0	 \$12.95
Volume 2: 0-8104-5946-9	 \$12.95
Volume 3: 0-8104-5947-7	 \$12.95
Volume 4: 0-8104-5948-5	 \$12.95
Volume 5: 0-8104-5949-3	 \$12.95
Volume 6: 0-8104-5950-7	 \$12.95
Volume 7: 0-8104-5951-5	 \$12.95

Electronics One-Seven (Revised 2nd

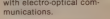
Edition) - Mileaf, Editor Beginning with the concept of the electronic signal, this complete course examines electronic circuits in detail from a functional point of



ISBN: 0-8104-5961-2\$42.95 Volume 1: 0-8104-5954-X.....\$12.95 Volume 2: 0-8104-5955-8.....\$12.95 Volume 3: 0-8104-5956-6.....\$12.95 Volume 4: 0-8104-5957-4.....\$12.95 Volume 5: 0-8104-5958-0.....\$12.95 Volume 6: 0-8104-5959-0 \$12.95 Volume 7: 0-8104-5960-4.....\$12.95

Electro-Optical Communications Dic-

tionary - Bodson and Botez, Editors Enables users to achieve an understanding of the definitions and terms associated with electro-optical com-



ISBN: 0-8104-0961-5\$24.95

Guide to Home Air Conditioners & Refrigeration Equipment (Second Edition)—Lamere

Technicians, students, and homeowners will learn in clear easy-to-understand terms how cooling equipment operates and how it is serviced.

ISBN: 0-8104-0956-1



How to Read and Interpret Schematic

Diagrams - Johnson Step-by-step, this book teaches the recognition of schematic symbols and their use and function in diagrams for designing, maintaining, and repairing electrical equip-

ISBN: 0-8104-0868-6



\$12.95

Radio Operator's License Q & A Manual (Revised 10th Edition) - Kaufman

This newly revised manual is among the most helpful for passing FCC Radiotelephone examinations, including new

requirements and FCC rulings.



ISBN: 0-8104-0666-7\$19.95

Undergrounding Electric Lines-Pansini This text describes the materials, construction practices, equipment and modern

methods for installing, maintaining, and restoring cables.

ISBN: 0-8104-0827-9\$13.95

HOWARD W. SAMS & COMPANY

68000, 68010, 68020 Primer — Kelly-Bootle and Fowler, The Waite Group Learn how to use the powerful 68000 series to its maximum. Find out how to work with assemblers and crossassemblers, how to use various instructions and registers, and how chips are employed in multiuser



ISBN: 0-672-22405-4 \$21.95

The Apple® II Circuit Description -- Gaylor This classic reference pro-vides the reader with detailed circuit descriptions of the Apple II and Apple II Plus motherboard, including the keyboard and power supply. Compares all revisions, in cluding timing diagrams for major signals.



ISBN: 0-672-21959-X \$22.95

BASIC Programming Primer (2nd Edition) -Waite and Pardee,

The Waite Group This classic text contains a complete explanation of the fundamentals of the language, program control, and organization. Appendices provide information on numbering systems, a comparison of different BASIC programs, and the ASCII character code set



ISBN: 0-672-22014-8\$19.95

8088 Assembler Language Programming: The IBM® PC (2nd

Edition) - Willen and Krantz Written for programmers familiar with high-level languages, this book shows you how to write machine language software for the IBM PC. It also serves as an excellent introduction to assembler language program-



ISBN: 0-672-22400-3 \$16.95

The Best Book of: Apple® II Plus/IIe dBASE II® /III® Troubleshooting & Repair Guide-Brenner This book describes how to

Repair your Apple II or IIe detect and correct errors, sort yourself, simply and inexpensively. Troubleshooting flowcharts let you diagnose files, create new and useful programs, and manipulate data. A time-saving guide for the probable cause of failure getting the most out of and remedy it. Some dBASE II and dBASE III and knowledge of electronics reapplying these systems to specific business needs. ISBN: 0-672-22353-8 \$19.95



ISBN: 0-672-22349-X.....\$21.95

Ada®: An Introduction to Program Design and Coding - Amoroso and In-

gargiola This text provides a thorough description of Ada® . It is ideally suited for programmers experienced in software development languages and those who design programs and write codes ISBN: 0-672-22523-9 \$32.95



Apple® IIc Programmer's Reference

Guide—Heiserman This book describes the four principal programming languages and operating systems for the Apple IIc: Applesoft BASIC, the monitor, Pro-DOS®, and 65C02 machine-language coding Key topics such as text screen, keyboard input, and low- and high-resolution graphics are covered.



\$24.95

Practical examples and applications help you get the most from Framework's frames, word processor, spreadsheet, and other features. Learn how to access national information systems; how to interface with WordStar® dBASE II® /III® and Lotus® 1-2-3, and how to use Framework macros.



ISBN: 0-672-22421-6\$21.95

Advanced C

Primer + + - Prata, The Waite Group Written for intermediate and

advanced programmers, this book presents an overview of generic C techniques such as data abstraction, bit manipulation, and graphics. It then outlines how to use these advanced concepts in an MS-DOS® /PC-DOSTM, UNIX® and XENIX® environments.



ISBN: 0-672-22486-0\$24.95

Apple® Programmer's Handbook—Irwin Learn assembly language pro-

ISBN: 0-672-22422-4

gramming in this single volume covering essential Apple data. Helps save program development time and in creases programming effectiveness. Contains dozens of tested "stock" routines organized by topics and a detailed memory map.



ISBN: 0-672-22175-6 \$22.95

Best Book of Lotus® 1-2-3® (2nd Edition) - Simpson

The Best Book of: FrameworkTM—Simpson

This book for 1-2-3 users is written as a tutorial. It takes readers through the various functions of the program and shows them how to use Version 2.0 in today's business environment. Chapters within each section are designed to allow newcomers to use the software right away.



ISBN: 0-672-22563-8\$21.95

Advanced Turbo Prolog® Programming-

This book offers a wealth of information on high-level topics that are not clearly ex plained in the documentation that accompanies the software. It gives intermediate to advanced programmers who already understand the fun-damentals of this Al language the highlights of its more complex features



. \$19.95

AppleWriterTM Cookbook - Lancaster Don Lancaster makes it easy to personalize AppleWriter for the Apple® IIc and IIe using the latest ProDOS® 2.0 routines. Providing workable answers to everyday questions about programming, he covers an extensive range of



ISBN: 0-672-22460-7 \$19.95

C Primer Plus (Revised Edition) - Waite, Prata, and

Martin, The Waite Group It's Waite at his best. Provides a clear and complete introduction to the C programming language. Interfacing C with assembly language is in-cluded, as well as many sample programs usable with any standard C compiler



ISBN: 0-672-22582-4 \$24.95

Advanced UNIX® —A Programmer's Guide-

ISBN: 0-672-22573-5

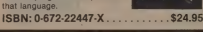
Prata, The Waite Group Learn how to use simple and complex commands, including the Bourne Shell, shell scripts, loops, and system calls; how to create UNIX graphics; how to allocate and structure data in memory; and how to maximize the C-UNIX interface and the C Library



ISBN: 0-672-22403-8\$24.95

Artificial Intelligence Programming on the Macintosh® - Shafer, The

Waite Group Includes tutorials in Logo as well as in Lisp and Prolog, the three main Al languages. For programmers whose background is in BASIC, an appendix shows how to convert the program examples to





C Programmer's Guide to Serial Communica-

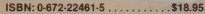
tions—Campbell This book provides com prehensive coverage of C programming and serial and asyn chronous communications. It stresses the generality of program design and the portability of C code across operating environments such as PC DOSTM and CP/M®.



ISBN: 0-672-22584-0\$26.95

C Programming Techniques for the Macintosh® - Schilke

and Medneiks This intermediate-level programming book provides a thorough grounding in the C programming language as it is uniquely designed for the Macintosh. It examines the difference between tool kit calls and system calls, and il-lustrates the design of a Macintosh application.





Commodore 128® Reference Guide for Programmers -

This is *the* authoritative guide for programmers: from the beginner who wants to know about the C128's power to the advanced programmer who re quires specific information about the Commodore 128



\$19 95

dBASE III PLUSTM Programmer's Reference Guide—Jones

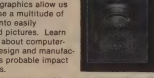
This complete reference guide provides such options as menu design, restructuring programs for added speed and sample turnkey applica-tions for tracking inventory. The book explains in detail how dBASE commands are used for creating a database, adding and editing records, displaying data, and more.



ISBN: 0-672-22509-3 \$19.95

The CAD/CAM

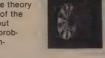
Primer-Bowman Computer graphics allow us to condense a multitude of printouts into easily understood pictures. Learn the basics about computerassisted design and manufacture and its probable impact on our lives



ISBN: 0-672-22187-X.....\$16.95

Commodore® 1541 Troubleshooting & Repair Guide-Peltier

This guide presents the theory and general operation of the disk drive and points out some of the common problems that you might en-



ISBN: 0-672-22470-4 \$19.95

Desktop Publishing Bible—Stockford, Editor, The Waite Group

Publish high-quality documents right on your desktop with this "bible" that tells you what you need to know—everything from print production, typography, and high-end typesetters to copyright information, equipment, and software.



ISBN: 0-672-22524-7 \$24.95

Commodore 64® Programmer's Reference Guide - Com-

modore Computer Includes a complete dictionary of all Commodore BASIC commands, state ments, and functions. BASIC program samples then show you how each item works Mix machine language with BASIC and use hi-res effec-



ISBN: 0-672-22056-3 \$19.95

Computer-Aided Logic

Design — McDermott An excellent reference for electronics engineers who use computers to develop and verify the operation of electronic designs. The author uses practical, everyday examples such as burglar alarms and traffic light controllers to explain both the theory and the technique of electronic

ISBN: 0-672-22436-4.



\$25 95

Discovering KnowledgeManTM

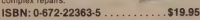
Micro Data Base Systems, Inc. This book introduces KnowledgeMan's data management and spreadsheet capabilities, and goes on to teach you how to use each feature by actually working with the program in a step-bystep approach. Excellent



ISBN: 0-672-22415-1\$19.95

Commodore 64® Troubleshooting &

Repair Guide-Brenner Repair your Commodore 64 yourself, simply and inexpensively. Troubleshooting flowcharts let you diagnose and remedy the probable cause of failure. A chapter on advanced troubleshooting shows the more adventuresome how to perform complex repairs.



Computer Connection Mysteries Solved—

This book provides the how's and why's of connecting a personal computer to its peripherals. It provides an introduction to the machinery available: printers, MIDI, musical interface, Centronics, video hookups, and the



ISBN: 0-672-22526-3 \$18.95

Discovering MS-DOS® -O'Day, The Waite

find data quickly.

Group This is a comprehensive study of MS-DOS commands and how to use MS-DOS to produce letters and documents; create, name, and manipulate files; use the keyboard and function keys to perform jobs faster; and direct, sort, and



ISBN: 0-672-22407-0\$19.95

Commodore 64® & 128® Programs for Amateur Radio & Electronics—Carr

23 task-oriented programs for amateur radio and 19 electronics programs will save time and simplify programming tasks when incorporated into the custom-designed software programs provided

ISBN: 0-672-22516-6 \$14.95

CP/M® Primer (2nd Edition) - Waite and Murtha, The Waite Group

This tutorial companion to the CPIM Bible includes the details of CP/M terminology, operation, capabilities, and internal structure, plus a convenient tear-out reference card with CP/M commands



ISBN: 0-672-22170-5 \$16.95

Experiments in Artificial Intelligence for Microcomputers. Second Edition-Krutch Duplicate such human functions as reasoning, creativity, problem solving, verbal com-munication, and game plan-

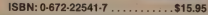
ning. Sample programs fur-



ISBN: 0-672-22501-8

Commodore 128® **Assembly Language**

Programming—Andrews
This book reviews the fundamentals of Commodore 128 Assembly Language and dis cusses its unusual memory configuration. It details the finer qualities of the 6510/8502 assembler. The book concentrates on the 128 assembler, and how it can be pro-





dBASE III PLUSTM Programmer's Library-

Build a library of dBASE III Plus code that can be reused many times with only minor modifications. The author reveals universal patterns for editing, adding, deleting, finding, and transferring records in databases, so that dBASE III Plus tools can be adapted to a variety of applications.



Hard Disk Management Techniques for the IBM—Carrabis

This is a resource book of indepth techniques on how to set up and manage a hard disk environment. It highlights installation of utilities, hardware, software, and software applications for the experienc ed business professional



ISBN: 0-672-22580-8\$22.95

H HOWARD W. SAMS & COMPANY

Crash Course in **Microcomputers** (2nd Edition) -

Frenzel, Jr. For those who need to know about microcomputers and programming-learn BASIC programming, and enhance your understanding through photos, illustrations, and applications. Excellent for selfstudy or for beginning computer classes.



ISBN: 0-672-21985-9 \$21.95

John D. Lenk's Troubleshooting & Repair of Microprocessor-Based Equipment — Lenk Here are general procedures, techniques, and tips for troubleshooting equipment containing microprocessors from one of the foremost authors on electronics and



ISBN: 0-672-22476-3 \$21.95

Microsoft® C Programming for the IBM®

Lafore, The Waite Group Learn to write useful and marketable programs with this entry level book. Written for the Microsoft C compiler, it provides special coverage of IBM features such as sound, color graphics including CGA and EGA, keyboard, variable storage, and character



ISBN: 0-672-22515-8\$24.95

IBM® PC Peripheral Troubleshooting &

Repair—Brooks Using a cookbook approach, this book presents the basic theory of operation, hardware descriptions, preventive maintenance, and troubleshooting and repair procedures for computer peripherals. Schematics flowcharts, and many illustrations allow users to make basic repairs of the most popular brands

ISBN: 0-672-22529-8 . .



\$19.95

The Local Area Network Book-Brooner Localized computer networks

troubleshooting.

are a versatile means of communication. In this book you'll learn how networks are developed and what local networks can do: what's necessary in components techniques, standards, and protocols; and how to plan a network from scratch.

ISBN: 0-672-22254-X . .



. \$7.95

Modem Connections

Bible - Curtis and Majhor, The Waite Group Describes modems, how they work, and how to hook 10 well-known modems to 9 name-brand microcomputers A handy Jump Table shows where to find the connection diagram you need and applies the illustrations to 11 more computers and 7 additional

ISBN: 0-672-22446-X \$16.95

IBM® PC Troubleshooting & Repair

Guide-Brenner Repair your IBM PC yourself, simply and inexpensively. Troubleshooting flowcharts help you diagnose and remedy the probable cause of failure. A chapter on advanced troubleshooting shows how to perform complex repairs. Some knowledge of electronics required.



ISBN: 0-672-22358-9 \$19.95

Macintosh® Programming Techniques -

Intermediate and advanced programmers will learn to get the most out of the powerful, versatile Microsoft® BASIC 2.0

with this excellent tutorial. The author's easy-tounderstand programs and helpful illustrations demonstrate useful tech-

Macintosh® User's

you? The introductory section of this complete user's guide

What follows is a well-written,

well-illustrated, and attractive-

fundamental and advanced ap-

ly presented explanation of

plications of the Macintosh.

compares the Mac to five

other best-selling micros.

Guide-McComb Is the Macintosh right for

ISBN: 0-672-22411-9 \$22.95

ISBN: 0-672-22328-7 \$16.95



Modula-2® Primer-

Kelly-Bootle This new addition to the Sams primer series provides the first-time Modula-2 user with the vital features of the Modula-2 language. It provides a tutorial approach to Modula-2 and illustrates the relationship between Pascal and Modula-2.



ISBN: 0-672-22560-3 \$19.95

MS-DOS® Developer's

Guide — Angermeyer and Jaeger, The Waite Group Written expressly for programmers who want to learn tricks for getting their software running in the MS-DOS environment, this book includes assembly coding tips, explanations of the differences among MS-DOS versions 1.1 2.1, and 3.1, and between MS-DOS and IBM® PC-DOSTM.

ISBN: 0-672-22409-7 \$24.95



Inside the Amiga with CTM — Berry, The Waite Group Programmers will relish this

book's wealth of applications for the state-of-the art graphics, animation, and sound features of this powerful new personal computer For those unfamiliar with C. a tutorial is included. ISBN: 0-672-22468-2 \$22.95

Inside XENIX® goes beyond a surface treatment of this uni-

quely powerful software en-

vironment to provide an in

depth examination of XENIX's unique internal structure in-

cluding its shells and utilities



Managing with dBASE

III® -Clifford Learn to use such dBASE III features as memo and date fields, filters, and paths, the new PICTURE and RANGE statements, and the SET RELATION TO method of linking files. The book also gives programming strategies for using dBASE III to control inventory, and manage accounts



. \$22.95

PASCAL for Electronics and Com-

munications - Meadows Readers will learn to apply programming to common analytical and circuit-design problems in electronics and communication engineering through hands-on examples



ISBN: 0-672-22514-X... ..\$12.95

The book addresses programming problems such as how to access and use the XENIX

Inside XENIX® -Morgan, The Waite Group

Interfacing to the IBM® Personal Com-

ISBN: 0-672-22445-3\$24.95

puter - Eggebrecht The IBM PC's open architecture lends itself to external ture lends itself to external device interfacing. Learn from the lead designer and architect of the IBM PC how to exploit this capability. Includes design tips and examples, and BASIC programs to explain interfacing tipes. to explain interfacing func-



Mastering Expert Systems with Turbo Prolog® — Townsend

ISBN: 0-672-22455-0

This book details how to design expert systems with Turbo Prolog using tutorial examples, numerous practical examples, and program listings. Written for the intermediate to advanced user, it provides all the design elements necessary to create an expert system.

ISBN: 0-672-22568-9 \$19.95



PC LAN Primer-

Kleeman, Anderson, Angermeyer, Fisher, McCoy, The Waite Group Emphasizing PC LAN (micro to micro) and the Token Ring (mainframe/mini to micro), this primer is a valuable introduction and reference for anyone with an intermediate level of experience in PC DOSTM 2.1

ISBN: 0-672-22448-8 \$22.95



HOWARD W. SAMS & COMPANY

Personal Publishing with PC PageMaker-

Here is everything you need to know about PC PageMaker to design publications. It shows you how to select and use type, work in multicolumn and multipage layouts, create graphs, and merge text with



Tricks of the UNIX® Masters-Sage,

The Waite Group This book contains the shortcuts, tips, tricks, and secrets programmers need to master UNIX . Text examples are based on an assortment of programming problems ranging from I/O functions and file operations to those involved in porting UNIX to a different computer ISBN: 0-672-22449-6\$24.95



Communications (2nd Edition) - Revised by Gilbert Held One of our best-selling books in the Series, this revised edition is the ideal book for anyone wanting a broad, but not too technical introduction to data communications.

Understanding Data



ISBN: 0-672-27270-9.....\$17.95

Printer Connections Bible - House and Marble,

The Waite Group At last, a book that includes extensive diagrams specifying exact wiring, DIP-switch set-tings and external printer details; a Jump Table of assorted printer/computer combinations: instructions on how to make your own cables; and reviews of various



ISBN: 0-672-22406-2 \$16.95

Turbo Prolog Primer (Revised Edition)-

Shafei

This 350-page primer introduces the language of artificial intelligence-and examines the new Version 1.1 of Turbo Prolog. It features the newly released Turbo Prolog Toolbox, detailing how its routines can be helpful in developing programs

ISBN: 0-672-22615-4 \$19.95



Computers - Mims, III You will discover the basics of binary, sequential, and arithmetic logic and the power of computer memories and memory devices from magnetic tape and floppy disks to magnetic bubbles

Understanding Digital



ISBN: 0-672-22597-2

Printer Troubleshooting & Repair-

basic understanding of electronics can learn to service, troubleshoot, and repair a printer with this easy-to-use guide. It includes all types of printers-dot matrix, ink jet,



. \$19.95

Understanding Artificial Intelligence (2nd Edition) - Henry C.

Mishkoff, Revised by Dan Shafer and Daniel W. Rasnvis Provides updated and detailed coverage of fundamental concepts, technologies, definitions. and history and also includes an overview of expert systems, natural language processing, symbolic processing, LISP, and

ISBN: 0-672-27271-7.....\$17.95





Understanding Microprocessors (2nd Edition) - Cannon and

Luecke

This book explains actual applications of 4-bit, 8-bit and 16-bit microcomputers, software, programs, programming concepts, and assembly language. It provides in dividualized learning for those who want to know about microprocessors



ISBN: 0-672-27010-2\$17.95

Programmer's Reference Guide to Expert Systems—Hu

This reference guide is for intermediate level programmers who wish to integrate artificial intelligence techniques, particularly expert systems technology, into their programs. It highlights the uses and advantages of Smalltalk, LISP, and Prolog in Al/expert system applications.



ISBN: 0-672-22566-2 \$19.95

Understanding CAD/CAM - Bowman and

Here's an in-depth look at this marriage between engineering design and manufacturing. It explains the basic concepts and fundamentals underlying applications and future considerations

ISBN: 0-672-27068-4



...\$17.95

Understanding MS-DOS® -O'Day and Angermeyer, The Waite Group The fundamentals of the

operating system such as EDLIN, tree-structured direct tories and pathnames, and such advanced features as redirection and filtering are presented in a way that is easy to understand and use.



ISBN: 0-672-27067-6\$17.95

Soul of CP/M®: How to Use the Hidden Power of Your CP/M

System - Waite and Lafore, The Waite Group Recommended for those who have read the CP/M Primer or who are otherwise familiar with CP/M's outer layer utilities. This companion volume teaches you how to use and modify CP/M's internal features



ISBN: 0-672-22030-X \$19.95

Understanding Computer Science, (2nd Edition) -- Walker

Here is an in-depth look at how people use computers to solve problems. This book covers the fundamentals of hardware and software, pro grams and languages, input and output, data structures and resource management.



ISBN: 0-672-27011-0\$17.95

UNIX® Communications - Anderson, Costales, and Henderson, The Waite

Novice or expert UNIX users or programmers will welcome the detailed coverage of UNIX mail, networking, and file transfer tools. The authors show step by step how to use control, and program UNIX communications tools, give examples of their use, and show how they all fit together

ISBN: 0-672-22511-5 \$26.95

Tricks of the MS-DOS® Masters-

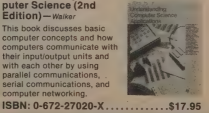
Angermeyer, Fahringer, Jaeger, and Shafer, The Waite

This title provides the personal user (not necessarily the programmer or software developer) with a wealth of advanced tips about the operating system and tricks for using it most successfully It also includes advanced tips on using popular software



Understanding Computer Science (2nd Edition) - Walker

This book discusses basic computer concepts and how computers communicate with their input/output units and with each other by using parallel communications, serial communications, and computer networking



UNIX® Papers-The Waite Group UNIX Papers is a collection of select papers written by wellknown UNIX experts on a broad range of topics including security, communica tions, and standards for the operating system



ISBN: 0-672-22578-6 \$26.95



HP HOWARD W. SAMS & COMPANY

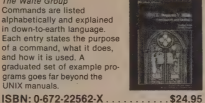
UNIX® Primer

Plus — Waite, Martin, and Prata, The Waite Group This primer presents UNIX in a clear, simple, and easy-tounderstand style. This classic is fully illustrated, and includes two handy removable summary cards to keep near your computer for quick reference



ISBN: 0-672-22028-8 \$22.95

UNIX® System V Bible-Prata and Martin, The Waite Group Commands are listed alphabetically and explained in down-to-earth language. Each entry states the purpose of a command, what it does, and how it is used. A graduated set of example programs goes far beyond the **UNIX** manuals



Using Your IBM® Personal Computer—Poole From system setup, through the use of commercial software, to writing your own pro-grams, this book teaches you graphic screen displays, music, sound effects, and how to store and use them. Extensive tables, illustrations, sample programs, and appendices are included



ISBN: 0-672-22000-8 \$16.95

The UNIX® Shell Programming Language-

Manis and Meyer This advanced programming guide emphasizes the Bourne shell, while including the C shell and the Korn shell as well. This book demonstrates how the powerful UNIX shell programming language is creating a revolution in programming.



UNIX® System V Primer, Revised Edi-

tion - Waite, Martin, and Prata, The Waite Group This primer provides a comprehensive overview and introduction to the UNIX System V operating system for the beginning UNIX user. It gives the reader a hands-on approach.



ISBN: 0-672-22570-0 \$22.95

The 8086/8088 Primer (2nd Edition) - Morse

Written by the designer of the 8086 microprocessor, this revised edition provides pro fessionals with a thorough introduction to Intel's 8088 microprocessors. It includes a new chapter examining the Pascal language.



\$19.95

ISBN: 0-8104-6255-9 Advanced MacintoshTM Pascal-Good

This book introduces programmers to the advanced skills needed to produce "real" applications. It shows programmers how to access and use the Macintosh Toolbox. With this book, you can create graphics, program dialog boxes, pull down menus, and radio buttons



. \$19.95

ISBN: 0-672-46570-1 . . The Best Book of: WordPerfect® - Alfieri

This hands-on tutorial provides step-by-step explana-tions of all WordPerfect features from simple to advanced functions. Over 75 practical examples with screen illustrations are included! Perfect for beginners, this clear and extensive coverage includes information on Ver-



ISBN: 0-672-46581-7\$21.95

C with Excellence: Programming Pro-

verbs-Ledgard with Tauer C programmers will learn how to write carefully constructed and readable programs with this handbook on C programming. Its clear and concise style provides novice and expert programmers with "proverbs" for writing high-quality, error-free, software.



ISBN: 0-672-46294-X \$18.95

HAYDEN BOOKS A Division of Howard W. Sams & Company

ExcelTM: Advanced User's Guide—Loggins

With this book you can master the advanced features of Excel for designing, creating, and implementing integrated business applications. It includes many undocumented features that allow you to examine how each aspect of Excel can be used to solve specific problems through hands-on examples.



ISBN: 0-672-46626-0\$19.95

Exploring the UNIX® System - Kochan and Wood

Everything you need to know to maximize the true potential of the UNIX operating system is covered in this book. It teaches you how to use the UNIX system, including the newer UNIX System V Release 2 version

ISBN: 0-8104-6268-0

\$22.95

IBM® BASIC from the Ground Up-Simon

This complete guide starts with the fundamentals such as "What Is Programming?" and works through games and sim-ulations, graphics, file handling, programming tricks, and much

ISBN: 0-8104-6350-4:....\$19.95

IBM® Graphics from the Ground Up-Simon An excellent adaptation of the highly successful IBM BASIC from the Ground Up, this book starts with a "What is graphics programming?" approach, then works through games, simulations, file handl ing, and programming. Most exercises require very little math background and no prior computing experience



User's Reference Manual, Second Edition-Held Expanded to include the more

IBM® PC & PC XT

powerful PC XT, this second edition contains the most up to-date information available on the IBM PC. This book provides users with clear, step-by-step explanations of IBM PC hardware and software.



ISBN: 0-672-46427-6 \$26.95

The IBM® PC and PCjrTM Computer Workout - Software Lab

The perfect book for children seven and older to learn com puter terms, programming tips, and problem-solving

skills. The "workout" con-sists of 40 crossword puzzles wordsearches, and mix-andmatch games.

ISBN: 0-8104-6384-9\$2.95



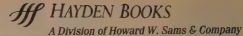
IBM® PC AT User's Reference Manual-

Held

Includes everything you need to know about operating your IBM PC AT-how to set the system up, write programs that fully use the AT's power, organize fixed-disk directories, and use IBM's multitasking TopView. Includes a BASIC tutorial for beginners and

ISBN: 0-8104-6394-6 \$29.95





IBM® PC Programs in Science and Engineering-Gilder

This is an instant software library of over 100 programs that help students, engineers, and scientists solve their toughest problems. Programs cover calculations in general math, basic electricity and electronics, computer-aided design of amplifiers, active and passive filters, and more.



ISBN: 0-8104-6356-2 \$21.95

IBM® Programs for Business—Sternberg Computerize all aspects of your small business operation-financial control and analysis, inventory control, and production planning. IBM BASIC programs for financial control and analysis help establish simple bookkeeping and accounts receivable systems



ISBN: 0-8104-6361-X \$21.95

IBM® PC and PCirTM Programs for the

Home—Sternberg Here is help for users-new and experienced—to get the most from their PC computers with programs for managing finances, arranging schedules, automobile maintenance, and more. Each program has a description of its functions and operation, a listing in BASIC, and sample data.



ISBN: 0-8104-6376-8 \$15.95

The Macintosh® Ad-VISOr - Harriman and Calica

This book provides advice on shortcutting some of the Macintosh's elementary procedures to use it more productively. Learn how to in-crease the performance speed of computing tasks by gaining a better understanding of the Finder, RAM disks, memory management, and other



ISBN: 0-8104-6569-8\$19.95

Macintosh® Revealed, Volume One: Unlocking the Toolbox (2nd Edition) -

Chernicoff

Now, in addition to covering the 128K and 512K Macintosh, the second edition concentrates on the Macintosh Plus and its expanded memory management, I/O routines, graphics and text handling and serial communications.



ISBN: 0-672-48400-5\$26.95

Macintosh® Revealed, Volume Two: Programming with the Toolbox (2nd Edition) -

Chernicoff

Providing an advanced look at the higher-level parts of the Toolbox, this new edition of Volume Two includes the new Standard File and Disk Initialization Package, window zooming, zoom boxes, scrollable menus, function key routines, and automatic text



ISBN: 0-672-48401-3\$26.95

Macro Programming

for 1-2-3® — Shaffer This reference provides users of 1.0 and 1A with the infor-mation needed to upgrade software to Lotus® 1-2-3 Version 2.0. It provides tips on how to make 1-2-3 spreadsheets faster, easier to use, and more powerful by taking advantage of the features of Version 2.0

ISBN: 0-672-46573-6 \$19.95

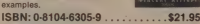
Mastering Turbo Pascal - Swan

This tutorial is a complete introduction for the novice or experienced programmer who wants to write computer programs using Turbo Pascal, Learn to write simple and complex programs, create data types and files, simplify complex programs, do advanced programming, and create string operations.

ISBN: 0-8104-6287-7 \$18.95

Mastering Word-Star® - Alfieri

You'll find this volume quickly moves from real-life applications of WordStar basics to the most advanced uses of its awesome word processor power. Go from basic correspondence to complex tables. Totally task-oriented, the book includes extensive



Micro-Mainframe Connection - Madron

Focusing on the organiza-tional environment, this book explores the opportunities, technologies, and problems involved in implementing the transfer of data between the mainframe and the micro workstation-more comprehensively than any other book on the market

ISBN: 0-672-46583-3 \$29.95

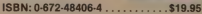
Modula-2® Program-

ming — Kaplan and Miller Written to be independent of specific computer systems, this introduction to the module concept contains more than 125 field-tested examples of module programming. It also features a discussion of standard library modules and their functions in I/O operations

ISBN: 0-8104-6480-2 \$21.95

Personal Publishing with the Macintosh®, Second Edition Featuring PageMaker®

Owners of PageMaker desktop publishing software or those interested in learning about desktop publishing will welcome this major revision of the dominant book on PageMaker. It now details how to take advantage of the 2.0



Programming the 68000—Rosenzweig and Harrison

This prime resource for programmers fully examines the power of the Motorola 68000 microprocessor. It features many example routines and shows how to code a simple

electronic spreadsheet called SimpleCalc.

ISBN: 0-8104-6310-5 \$24.95 Topics in C Program-

ming — Kochan and Wood
This advanced-level book for C programmers provides detailed coverage of structures and pointers and explores both the standard C library and the standard I/O library. Programmers will learn more about C and improve and expand their programming skills by learning to debug and analyze program performance.

ISBN: 0-672-46290-7 \$24.95

UNIX® Shell Programming — Kochan and Wood Here's a complete, easy-tounderstand introduction to UNIX shell programming. The book covers all the features of the standard shell, including the System V, Release 2 shell and the newer Korn shell. Many complete practical pro-

ISBN: 0-8104-6309-1 \$24.95

grams are included.

UNIX® System Administration—Fiedler and Hunter

This is an essential guide for everyone who runs a UNIX operating system. It contains the tricks and shortcuts to making your system run easier beginning with a system overview, it then proceeds through setting up file systems, and improving system security.

ISBN: 0-8104-6289-3

UNIX® System Security — Wood and Kochan
If you're a UNIX user, administrator, or potential UNIX buyer, this excellent reference contains everything you need to know to make your system secure and keep it that way. Sources for the programs described are included.

UNIX® Text Processing—O'Rellly and Dougherty
This practical in-depth reference presents a range of useful UNIX tools that facilitate such wordprocessing functions as format design, printing, and editing. It introduces the tools and illustrates how they

can work together to create ISBN: 0-672-46291-5 \$26.95

large writing projects.

VM/CMS Handbook— Fosdick

This handbook provides the mainframe audience with an overview of this important IBM® operating system. VM/CMS— Virtual Machine/ Memory Conversational Monitor System. It details the VM/CMS program develop

ment environment, including software components ISBN: 0-672-46790-9 \$32.95







....\$24.95







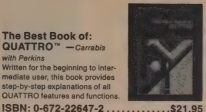
H HOWARD W. SAMS & COMPANY . HAYDEN BOOKS

680X0 Programming By Example — Kelly-Bootle For the novice, it is a detailed guide to the M68000 instruction set and addressing modes. For the advanced programmer, this book provides tips for producing fast, tight, bugfree code.



The Best Book of: QUATTRO™ -Carrabis

with Perkins Written for the beginning to intermediate user, this book provides step-by-step explanations of all QUATTRO features and functions.



.....\$21.95

C Programmer's Guide to Microsoft® Windows 2.0 - Townsend

This intermediate-level programming guide shows the C programmer how to create applications under the Windows



ISBN: 0-672-22621-9

.\$24.95

Advanced C Tips and Techniques - Anderson

and Anderson This in-depth book on C looks at portability, execution efficiency, and programming application techniques. Examples and techniques are portable across today's popular operating systems



The Best Book of: Microsoft® Works for the PC - Witkin

This step-by-step guide shows the business professional or home user how to apply the software to enhance both business and personal productivity



This book explains how to use the NetBIOS interface with C to create applications for a wide variety of

products and applications.

Data Communications Testing and Troubleshooting -Held Written for technicians, analysts,

network engineers and technical

prehensive guide to the users of over 10 different test instruments

in a data communications network

personnel, this book is a com-

C Programmer's Guide

to NetBIOS - Schwaderer

ISBN: 0-672-22638-3..... \$24 95

Advanced MS-DOS®: **Expert Techniques for**

Power Users & Programmers - Townsend Written for the intermediate to advanced programmer familiar with C and assembly language, this is a comprehensive guide to the MS-DOS operating system



The Best Book of: WordPerfect® Includes Version 5.0 — Alfieri

From formatting a simple letter to setting up time-saving macros, this book unravels all of the new features and updates of Version 5.0.



ISBN: 0-672-22616-2,\$29.95

ISBN: 0-672-22667-7\$24.95

The Best Book of: dBASE IV™ - Carrabis This book features in-depth coverage of all major features of dBASE IV including the new user visual interface, the dBASE IV Control Center. Each operation is presented step-by-step, along with an illustrated sample application

ISBN: 0-672-22652-9\$22.95

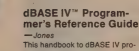


The Best Book of WordStar® Features Release 5 - Alfieri

This book will help word processors and computer operators access all of the more than 200 new features and improvements in this software package

ISBN: 0-672-48434-X.....\$21.95

ISBN: 0-672-48423-4\$21.95



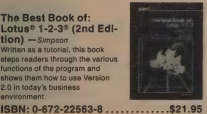
This handbook to dBASE IV programming shows how to write efficient code and presents such options as menu design, instructions for restructuring programs for added speed, and sample turnkey applications for tracking inventory. Coverage of the many programming features of dBASE IV includes the new Query by Example (QBE) template programming language and the Applications Generator



ISBN: 0-672-22654-5\$21.95

The Best Book of: Lotus® 1-2-3® (2nd Edi-

tion) -Simpson Written as a tutorial, this book steps readers through the various functions of the program and shows them how to use Version 2.0 in today's business



The Waite Group's C+ + Programming -

This new guide teaches the use of object-oriented programming skills and introduces the major features of the C+. + language.

ISBN: 0-672-22619-7\$24.95



dBASE MAC® Programmer's Reference Guide

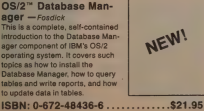
This detailed guide for using and programming in dBASE highlights programming applications using modular code to develop complete applications for any purpose.



ISBN: 0-672-48416-1\$19.95

The Best Book of: OS/2™ Database Manager -Fosdick

This is a complete, self-contained introduction to the Database Manager component of IBM's OS/2 operating system. It covers such topics as how to install the Database Manager, how to query tables and write reports, and how to update data in tables



The Waite Group's C **Primer Plus (Revised** Edition) - Waite, Prata, and

This revised and expanded edition of a best-seller presents everything you should know to begin programming in the exciting C language, now used by over 80 percent of the software community.



Desktop Publishing Primer with Ventura Publisher™ —Lang

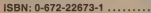
This book introduces readers to all the features of Ventura Publisher, the powerful desktop publishing package, particularly suitable for producing long documents such as reports, books, or magazines.

ISBN: 0-672-48438-2\$17.95

HOWARD W. SAMS & COMPANY . HAYDEN BOOKS

The Waite Group's **Essential Guide to**

ANSI C - Barkakati An intermediate-level pocket quide for programmers, this book provides a convenient and fast reference to all ANSI C functions with examples for each, in a handy "shirt-pocket" size.





How to Write Macintosh® Software (2nd Edition) -- Knaster

Written for professional de velopers and serious hobbyists, this is the best source of information on the intricacies of the Macintosh operating system, and in particular the Memory Manager.

ISBN: 0-672-48429-3\$28.95



Macintosh® Hard Disk Management - Rubin and

Readers will discover how the disk works, as well as pick up important information on how to recover files, rebuild the desktop, replace files, and install fonts and desk accessories.

ISBN: 0-672-48403-X.....\$19.95



The Waite Group's Essential Guide to Microsoft® C - Barkakati

This conveniently-sized reference organizes and simplifies all 370 functions in the popular Microsoft C library. In a user-friendly format, it shows the many "hidden" routines available to programmers, providing instant access to the power of the Microsoft C 5.1

ISBN: 0-672-22674-X\$7.95



The Waite Group's HyperTalk™ Bible-Waite,

Prata, and Jones This entry-level tutorial explains Apple®'s new programming language for HyperCard® in an easyto-read style that includes end-ofchapter guizzes and exercises.

ISBN: 0-672-48430-7\$24.95



Macintosh Revealed

Volume 3 - Chernicoff This third volume of the "Macintosh Revealed" series focuses on the User Interface Toolbox. It provides programmers with a uniform set of procedures for mastering toolbox applications, including "customizing" windows, controls, and menus.

ISBN: 0-672-48402-1\$26.95



The Waite Group's **Essential Guide to** Turbo C® -Barkakati

This user-friendly reference guide explains all of the functions of the Turbo C library. Compact and concise, the book covers all version 2.0 features including 8086 segments and offsets, paragraphs, code and data segments, heap, near and far data, and memory

ISBN: 0-672-22675-8



HyperTalk™ Programming, Revised Edition - Shafer

Comprehensive and complete with sample scripts, this book details how to extend HyperTalk with other programming languages, and how to use graphics, sound, and communications

ISBN: 0-672-48439-0\$24.95



Mastering Al Tools and Techniques - Tello

This is a complete guide to Al fun-damentals for programmers and non-technical professionals using IBM PC, AT, and System 2 computers.

ISBN: 0-672-22612-X.....



Expert Systems and Artificial Intelligence

- Bartee, Editor This book is a collection of essays for the professional-level business person, analyst, or computer scientist working with artificial intelligence and/or expert

ISBN: 0-672-22471-2\$39.95



IBM® PC and Macintosh® Networking-Michel

Combine the power of your IBM PC and Macintosh machines with this complete resource for networking the IBM PC and the Macintosh using TOPS™ and AppleShare™

ISBN: 0-672-48405-6\$21.95



Mastering ORACLE® Featuring ORACLE'S SQL™ Standard - Cronin

Database users investigating Structured Query Language (SQL) will benefit from the clear presentation and practical examples of this comprehensive tutorial

ISBN: 0-672-48419-6\$24.95



Exploring the UNIX® System (2nd Edition) — Kochan and Wood

Updated and revised to reflect the latest changes to System V, Release 3, this is an excellent choice for the computer novice who needs a clear basic introduction to the UNIX operating system

ISBN: 0-672-48447-1\$24.95



IBM® PS/2® Technical

Guide—Halliday and Shields This book gives an overview of the PS/2 family and extensive descriptions of Models 25, 30, 50, 60, and 80, including functional charac teristics, physical layout, installation and use

ISBN: 0-672-22628-6\$24.95



Mastering Turbo Pascal® 4.0 (2nd Edition) -Swan

This completely revised book provides comprehensive coverage of all Turbo Pascal 4.0's features making it a valuable addition to any programmer's library.

ISBN: 0-672-48421-8\$22.95



Handbook of Computer-Communications Standards, Volumes 1-3 - Stallings

A three-book series covering the technology, implementation, design and application issues related to the standards

Vol.1 - Open Systems Interconnection (OSI) Model

ISBN: 0-672-22664-2\$34.95 Vol. 2 - Local Network Standards

ISBN: 0-672-22665-0\$34.95 Vol. 3 - Department of Defense (DOD)

ISBN: 0-672-22666-9\$34.95



AmigaDOS™ operating system in greater detail, and is compatible with the new AmigaDOS 1.2.

ISBN: 0-672-22625-1\$24.95



The Waite Group's MS-DOS® Bible (2nd Edition) - Simrin

This revised edition of the best seller is ideally targeted for the in-termediate level user and programmer of the operating

ISBN: 0-672-22617-0\$22.95



HHOWARD W. SAMS & COMPANY . HAYDEN BOOKS

The Waite Group's MS-DOS® Developer's Guide (2nd Edition)-

Angermeyer and Jaeger This new and expanded de veloper's guide covers the MS-DOS and PC-DOS™ operating systems up to Version 3.3.

ISBN: 0-672-22630-8\$24.95



Programming in

ANSI C-Kochan

teaches programmers, system analysts, and students how to write, compile, and execute C programs and how to write applications

ISBN: 0-672-48408-0\$24.95



The Waite Group's Turbo C® Programming for the PC, Revised

Edition - Lafore

This book moves quickly through the fundamentals of the latest version of Turbo C, using hands-on tutorials to show readers how to write useful and marketable C

ISBN: 0-672-22660-X.....



.\$22.95

The Waite Group's Microsoft® C Bible-

Barkakati

Microsoft C Bible provides a thorough description of the 370 functions of the Microsoft C library, complete with practical, real-world MS-DOS-based examples for each

ISBN: 0-672-22620-0\$24.95



Programming in C (Revised Edition) - Kochan

This timely revision provides complete coverage of the C language. including language features and over 90 program examples

ISBN: 0-672-48420-X.....\$24.95



Turbo Pascal® 4.0 Developer's Library-

Rought and Hoops

This book provides a comprehen sive system of easy-to-use Pascal routines that are ideal for intermediate to advanced Pascal users.

ISBN: 0-672-22635-9\$24.95



The Waite Group's MS-DOS® Papers - Edited by

The Waite Group MS-DOS Papers presents tutorials on fourteen of the most exciting topics in MS-DOS programming written by recognized experts and 'gurus" in the computer industry

ISBN: 0-672-22594-8\$26.95



QuickC Programming for the IBM® - Townsend

This is an entry-level tutorial for beginning C programmer who desires to develop programs using the Microsoft® QuickC compile

ISBN: 0-672-22622-7



Understanding C-

Townsend

This is an entry-level tutorial providing the novice C program mer with a complete overview of the language in the MS-DOS®

ISBN: 0-672-27278-4.



.\$17.95

The Waite Group's Microsoft® C Programming for the PC (Revised Edition)-

Lafore

This entry-level programming book shows readers how to write useful and marketable C programs for the IBM family of personal computers.

ISBN: 0-672-22661-8\$24.95



The Waite Group's QuickC™ Bible-

Barkakati

This book, written for first-time programmers making the transition from Pascal or BASIC to C, is a complete user-friendly reference to Microsoft's QuickC

ISBN: 0-672-22632-4\$24.95



Understanding Hyper-Talk™ - Shafer

Written by the author of the bestselling HyperTalk Programming. This book will be useful to people who are deciding whether to buy HyperCard™ and to people who want to teach themselves or others HyperCard programming and

ISBN: 0-672-27283-0\$17.95



The Waite Group's OS/2 Programmer's Reference - Dror

This intermediate-level programming book provides a complete look at the unique capabilities of this powerful new operating

ISBN: 0-672-22645-6 \$24.95



The Waite Group's Turbo C® Bible-

Barkakati

Turbo C Bible is a complete userfriendly reference for programmers. Its easy-to-understand tutorials point out the different purposes and appropriate uses of

ISBN: 0-672-22631-6\$24.95



Understanding Microsoft® Windows — Stuart

This book clearly explains the in-terface between DOS and Windows and between Windows and other applications. It includes versions 2.00 and 2.03 and provides entertaining and practical

ISBN: 0-672-27279-2\$17.95



Portability and the C Language — Jaeschke

Portability is thoroughly defined and explained in this definitive reference work. Written for programmers who are well-versed in C, the book addresses the technical issues of designing and writing C programs

ISBN: 0-672-48428-5\$24.95



Turbo C® Developer's Library — Rought and Hoops

This comprehensive collection of high-performance routines created by applications developers, allow the reader to concentrate on what the application will accomplish rather than on the tools needed to

ISBN: 0-672-22642-1\$22.95



Understanding Word-Perfect® Version 5.0-

Perfect for beginners unfamiliar with word processing, this book covers each feature in great detail and serves as a reference guide for users who need a quick refresher.

ISBN: 0-672-27277-6\$17.95



HOWARD W. SAMS & COMPANY . HAYDEN BOOKS

Using ORACLE® with HyperCard - Shafer

intosh users will welcome this tutorial on ORACLE which shows how to use HyperCard to design and build front ends to ORACLE databases. The book includes several case studies which take the reader step-by-step through an application



ISBN: 0-672-48443-9\$24.95

IC User's Casebook-

Electronics, computer, and amateur radio hobbyists will have fun and save money by constructing the more than 100 projects and circuits, covering linear and digital devices, timers, and general devices.

ISBN: 0-672-22488-7\$12.95

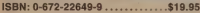
PC Power Protection -

This overview of electricity tells readers how to protect their personal computers from electrical power problems such as sags. surges, brownouts, lightning, and other damaging electrical problems.

ISBN: 0-672-22637-5\$19.95

WordPerfect® Version 5.0: Expert Techniques for Power Users—Barnes

This book provides the experienced WordPerfect user with a quick guide to basic features and a detailed reference to advanced features such as application tech





Mastering Packet

Radio-Ingram This book will appeal to all amateur radio enthusiasts, whether novice or seasoned veterans. It is the newest, most complete guide to the capabilities of this communications medium

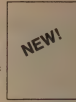
ISBN: 0-672-22567-0\$12.95



Principles of Digital Audio (2nd Edition) -

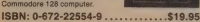
Beginning with the fundamentals of numbers, sampling, and quantizing, this is a comprehensive look at digital audio, complete with the latest technologies such as CD-I, CD-V, and DAT.

ISBN: 0-672-22634-0\$29.95



Commodore 128® Troubleshooting & Repair - Heilborn

From hobbyist to service technician, users at all levels will find the information necessary for properly maintaining and repairing the Commodore 128 computer





Microcomputer Troubleshooting & Repair-

Stephenson and Cahill Computer/electronics students and hobbyists will welcome this book as a solid introduction to microcomputer servicing. It explains basic troubleshooting principles and how to apply them to make

ISBN: 0-672-22629-4\$24.95



Radio Operator's License Question & **Answer Manual (11th** Edition) - Kaufman

This classic best-seller is a complete guide to radio communications and a valuable resource for anyone wanting to pass the FCC licensing exam. The newly revised 11th edition updates FCC rules and regulations, and includes sample test questions.

ISBN: 0-672-48444-7\$19.95

Crash Course in Electronics Technology-

Frenzel, Jr.

In a step-by-step format, electricity is introduced briefly followed by a discussion of circuit basics and electronic devices. The book continues with electronic communication, controls, motors test equipment, and



ISBN: 0-672-22494-1\$21.95

Microphone Manual Design and Applica-

tion - Huber

This excellent reference bridges the gap between the equipment manufacturer and the microphone user by clearly introducing and explaining microphone design characteristics, and theory

ISBN: 0-672-22598-0\$29.95



Transformers and Motors: A Single-Source Reference for Electricians - Shultz

This in-depth technical reference provides the detailed information needed for installation, maintenance, troubleshooting, repair, and replacement of transformers and

ISBN: 0-672-22636-7\$24.95

Easy-up Antennas for Radio Listeners and Hams - Noll

Any radio listener or licensed ham radio operator will enjoy this book. It moves from basic construction techniques and testing to outdoor, indoor, mobile, built-in, and loop

ISBN: 0-672-22495-X.....\$16.95



Modern Recording Techniques (2nd Edi-

tion) - Runstein and Huber This valuable guide reflects all the test equipment, controls, acoustics, and digital effect devices being used in modern recording



Understanding

Lasers - Hecht

A complete introduction to laser technology, this book provides the background and essential information needed to understand the internal physics of lasers, how they work, and their function in today's industry

ISBN: 0-672-27274-1\$17.95



Exploring the PICK™ Operating System (2nd Edition) - VanArsdale and

This second edition combines an expanded tutorial with detailed explanations of the system's internal workings, to form an excellent introductory-level text

ISBN: 0-672-48412-9\$24.95



One Evening Electronics Projects (2nd Edition) - Graf and Goss

This introductory electronics text presents sixteen easy-to-build projects, five of them brand new, that can be assembled in any simple home workshop using components and parts readily available at most electronics sup-

ISBN: 0-672-22551-4\$8.95



VCR Connections

Guide - Howard W. Sams Engineering Staff

VCR Connections Guide is written for consumers, hobbyists and experimenters who need hookup and procedural data for all the new video devices on the market today The book explains in simple terms how to interconnect the many different types of video accessories to a TV set and to one another



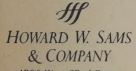
ISBN: 0-672-22648-0\$8.95

272

Order Now



Just Complete and Mail This Card, or for Immediate Service, Call 1-800-428-SAMS. In Indiana Call 317-298-5566



4300 West 62nd Street Indianapolis, Indiana 46268

VCR TROUBLESHOOTING & REPAIR

With approximately 25 million video cassette recorders on the market, this long-awaited book will make VCR service easy and profitable!

VCR Troubleshooting & Repair Guide

Robert C. Brenner

Written in an easy-to-understand style, this book is complete with hundreds of illustrations, charts, graphs, schematics, photographs, and techniques to make troubleshooting and repair quick and easy. You'll find:

- A thorough introduction to VCR operation and maintenance
- Troubleshooting techniques basic to advanced
- Steps you can take to avoid machine breakdowns and preserve valuable videotapes
- An overview of magnetic recording theory
- Descriptions of tools and test equipment used by VCR technicians

256 Pages, #22507 \$19.95

ALSO — Troubleshooting and Repair Guides for Your Computer!

Apple® II Plus/IIe Troubleshooting & Repair Guide #22353, \$19.95 ■ Commodore 64® Troubleshooting & Repair Guide #22363, \$19.95 ■ Commodore® 1541 Troubleshooting & Repair Guide #22470, \$19.95 ■ IBM® PC Troubleshooting & Repair Guide #22358, \$19.95

Send for a FREE Howard W. Sams **Annual Index** — A Complete Index to the World's Finest Service Data (\$2.50 for shipping and handling).

Order Howard W. Sams Products Today!

TITLE	PRODUCT NO.	QTY.	PRICE	TOTAL	NAME (please print)
					ADDRESS
					CITY
					STATE Master Card VISA A
					ACCT. No.
Add:	Total price of must add appropri \$2.50 handling charg directly to Howard to Total amount	ate Sales ge for orde W. Sams &	Tax. ▶		DAYTIME PHONE SIGNATURE (required)

Orders sent directly to Sams must be accompanied by payment in full. Orders with insufficient payment will be returned.

Prices subject to change without notice. All books available from Sams Distributors, Bookstores, and Computer Stores. Offer good in U.S. only. In Canada, contact Lenbrook Electronics, Markham, Ontario L3R 1H2.

NOTE: Fill out distributor's address or Sams' address on other side, stamp and mail today.

CATALOG OF COMPUTER EQUIPMENT AND HARD-TO-FIND TOOLS Write or call: Jensen Tools Inc. 7815 S. 46th St. Phoenix, Az. 85044-5399 (602) 968-6231

COMPUTER EQUIPMENT AND HARD-TO-FIND TOOLS

Jensen's new catalog is jam-packed with more than 2,000 quality items. Your single source for hard-to-find precision tools and test equipment used by electronic technicians, computer service groups, scientists, engineers, laboratories and government agencies. This popular catalog also contains Jensen's world-famous line of more than 40 tool kits. Send for your catalog today.

TO ORDER YOUR FREE CATALOG FILL IN REVERSE SIDE AND MAIL, OR CALL (602) 968-6231

Free Catalog!



JENSEN®

JENSEN TOOLS INC. 7815 S. 46Th STREET PhOENIX, AZ 85044-5399 (602) 968-6231

Place

JENSEN TOOLS INC. Dept. 373 7815 S. 46th St. Phoenix, AZ 85044-5399

NUMBER OF PEOPLE EMPLOYED AT THIS LOCATION:
□ 1-19 □ 20-49 □ 50-99 □ 100-249 □ 0 ver 250

Your Primary Function:

All Manufacturing (Production, Process Engineering)

All Design Engineering (Research and Development)

All Service (Field repair/installation)

All Maintenance (in-house repair/installation)

Block Durchasing

Yes! Send me your Free Catalog.

Felephone

Title/Mail Stop

Company

Address

Name (Please Print or Type)

State

Industry/Business

YOU'VE JUST READ SAMS PHOTOFACT ANNUAL INDEX, THE BEST IN THE INDUSTRY.

NATIONWIDE TOLL-FREE ORDERING



NOW!!
DIRECT
ORDERING
BY FAX
(818) 701-6831

NOW ORDER THE BEST CATALOG IN THE INDUSTRY.



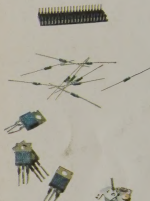
20120 Plummer Street • P.O. Box 4029 • Chatsworth, CA 91313 (818) 701-5848

© Copyright 1987 Alliance Research Corporation

ARE YOU GAINING THE COMPETITIVE EDGE?

In the tough business world, you may find that even hard work and dedication are not enough to get ahead of your competition. In today's working environment, you'll need more cooperation from your suppliers.

At PanSon Electronics we are dedicated to you, the **Dealer and Service Center**, by giving you the best service and most innovative programs to help **improve your business**. Our **P.A.R.T.S.** Program (**PanSon Automated Retrieval and Tracking System**) is designed as a service aid for all dealers and service centers throughout the country. It costs absolutely nothing to join and the benefits are priceless...



- Same Day Shipping
- An 85% to 90% Fill Rate
- Free Shipping on all Backorders
- Stock Rotation Ability
- Emergency Service Literature
- Backorder Reports
- Warranty Pricing
- And Much More ... The ONLINE System



PanSon offers you more with our **ONLINE COM-PUTER LINK.** Now you can order your electronic repair parts with your own personal computer.* Within seconds, you can connect directly to our mainframe and quote your customer pricing and availability, get E.T.A.'s, access the largest cross reference database in the industry and order parts 24 hours a day, 7 days a week. Best of all, this service is provided to you **FREE OF CHARGE** (no computer line charges or long distance phone calls). Add to this our special incentives and rebates, and we're sure you'll agree ... The PanSon team is your key to gaining the competitive edge.

*Compatible with all ASCII communications equipment, systems available for as low as \$99.00. Also available in a Spanish version; for further details, please call our toll free lines.

GE HITACHI JVC NTE OPTONICA PANASONIC QUASAR RCA SHARP SONY SK SERIES TECHNICS



PanSon Electronics

268 Norman Avenue • Greenpoint, New York 11222

1-800-255-5229 • 1-800-551-7272 (in NY State) • Fax 718-383-2425 718-383-3400 718-383-5200

HOWARD W. SAMS & COMPANY

P.O. Box 7092 Indianapolis, Indiana 46207-7092 USA

ADDRESS CORRECTION REQUESTED